NATIONAL TOXICOLOGY PROGRAM Technical Report Series No. 366

LAN SERVICES. **TOXICOLOGY AND CARCINOGENESIS STUDIES OF HYDROQUINONE** (CAS NO. 123-31-9) IN F344/N RATS AND B6C3F1 MICE (GAVAGE STUDIES) U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

Public Health Service National Institutes of Health

# NTP TECHNICAL REPORT

# **ON THE**

# TOXICOLOGY AND CARCINOGENESIS STUDIES OF HYDROQUINONE

(CAS NO. 123-31-9)

# IN F344/N RATS AND B6C3F1 MICE

(GAVAGE STUDIES)

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October 1989

**NTP TR 366** 

NIH Publication No. 90-2821

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service National Institutes of Health

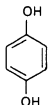
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# HYDROQUINONE

CAS No. 123-31-9

C<sub>6</sub>H<sub>6</sub>O<sub>2</sub> Molecular weight 110.1

Synonyms: 1,4-benzenediol; *p*-benzenediol; benzohydroquinone; benzoquinol; 1,4-dihydroxybenzene; *p*-dihydroxybenzene; *p*-dioxobenzene; *p*-dioxybenzene; hydroquinol; hydroquinole; a-hydroquinone; *p*-hydroquinone; *p*-hydroxyphenol; quinol; β-quinol

#### ABSTRACT

Hydroquinone is used as an antioxidant in the rubber industry and as a developing agent in photography. It is also an intermediate in the manufacture of rubber and food antioxidants and monomer inhibitors. Hydroquinone and products containing hydroquinone are used as depigmenting agents to lighten skin. Toxicology and carcinogenesis studies were conducted by administering hydroquinone (greater than 99% pure) in corn oil or water by gavage to groups of F344/N rats and B6C3F<sub>1</sub> mice of each sex for 14 days, 13 weeks, or 2 years. Additionally, genetic toxicology studies were conducted in Salmonella typhimurium, mouse lymphoma cells, Chinese hamster ovary (CHO) cells, and Drosophila melanogaster.

Preliminary 3-day dermal studies were conducted with rats and mice using sufficient hydroquinone in 95% ethanol to crystallize on the skin (4 or 40 mg per animal); conjugated metabolites of hydroquinone were detected in the urine. Fourteen-day dermal studies were conducted at doses up to 3,840 mg/kg for rats and 4,800 mg/kg for mice. No toxic effects were seen in the 3- or 14-day dermal studies. Therefore, in further evaluations of hydroquinone, the gavage route of administration was used.

Results of Fourteen-Day and Thirteen-Week Studies: Fourteen-day gavage studies were conducted by administering hydroquinone in corn oil to rats at doses ranging from 63 to 1,000 mg/kg body weight and to mice at doses ranging from 31 to 500 mg/kg. All rats receiving 1,000 mg/kg and 1/5 male and 4/5 female rats receiving 500 mg/kg died before the end of the 14 days. Compound-related clinical signs in rats included tremors lasting up to 30 minutes after each dosing at 500 and 1,000 mg/kg. In the 14-day gavage studies with mice, 4/5 male mice and 5/5 female mice receiving 500 mg/kg and 3/5 males receiving 250 mg/kg died before the end of the studies. Tremors followed by convulsions were seen at 250 and 500 mg/kg.

In the 13-week studies, doses for rats and mice ranged from 25 to 400 mg/kg. All rats receiving 400 mg/kg and 3/10 female rats receiving 200 mg/kg died before the end of the studies. The mean body weight at necropsy of male rats administered 100 or 200 mg/kg was about 8%-9% lower than that of vehicle controls. Mean body weights of vehicle control and dosed female rats at necropsy were similar. Tremors and convulsions were observed after dosing in most rats receiving 400 mg/kg and in several female rats receiving 200 mg/kg. Inflammation and/or epithelial hyperplasia (acanthosis) of the forestomach were seen in 4/10 male rats and 1/10 female rats receiving 200 mg/kg. Toxic nephropathy, characterized by tubular cell degeneration in the renal cortex, was seen in 7/10 male and 6/10 female rats receiving 200 mg/kg and in 1/10 females receiving 100 mg/kg.

In the 13-week studies in mice, 8/10 males and 8/10 females receiving 400 mg/kg and 2/10 male mice receiving 200 mg/kg died early. Mean body weights of dosed and vehicle control mice at necropsy were similar. Liver weight to body weight ratios for dosed male mice were significantly greater than for vehicle controls. Ulceration, inflammation, or epithelial hyperplasia of the forestomach was found in 3/10 male and 2/10 female mice receiving 400 mg/kg and 1/10 females receiving 200 mg/kg.

Based on these collective results, 2-year studies were conducted by administering 0, 25, or 50 mg/kg hydroquinone in deionized water by gavage to groups of 65 rats of each sex, 5 days per week. Groups of 65 mice of each sex were administered 0, 50, or 100 mg/kg on the same schedule. Ten rats and 10 mice from each group were killed after 15 months for an interim evaluation.

Observations at Fifteen Months: In the rats killed at 15 months, the relative kidney weight for high dose male rats was greater than that for vehicle controls. The hematocrit value, hemoglobin concentration, and erythrocyte count for high dose female rats were decreased. Compound-related increased severity of nephropathy was observed in male rats. In mice killed at 15 months, the relative liver weights for high dose male and female mice were significantly greater than those for vehicle controls. Lesions seen in the liver of male mice included increased syncytial cells and diffuse cytomegaly.

Body Weights, Organ Weights, and Survival in the Two-Year Studies: Mean body weights of high dose male rats were 5%-13% lower than those of vehicle controls after week 73, and those of low dose male rats were 5%-9% lower than those of vehicle controls after week 89. Mean body weights of dosed female rats were similar to those of vehicle controls throughout the study. The relative kidney and liver weights for high dose male rats were higher than those of vehicle controls. Mean body weights of high dose male mice were 5%-8% lower than those of vehicle controls after week 93, and those of high dose female mice were 5%-8% lower than those of vehicle controls after week 93, and those of high dose female mice were 5%-14% lower after week 20. Relative liver weights were increased for dosed male and high dose female mice. No significant differences in survival were observed between any groups of rats or mice of either sex after 2 years (male rats: vehicle control, 27/55; low dose, 18/55; high dose, 18/55; female rats: 40/55; 27/55; 32/55; male mice: 33/55; 37/54; 36/55; female mice: 37/55; 39/55; 36/55).

Nonneoplastic and Neoplastic Effects in the Two-Year Studies: Nearly all male rats and most female rats in all vehicle control and dosed groups had nephropathy. The severity of this disease was judged to be greater in high dose male rats. Hyperplasia of the renal pelvic transitional epithelium and renal cortical cysts, changes observed with advanced renal disease, were increased in male rats. Renal tubular hyperplasia was seen in 2 high dose male rats, and renal tubular adenomas were seen in 4/55 low dose and 8/55 high dose male rats; none was seen in vehicle controls.

Mononuclear cell leukemia in female rats occurred with a positive trend, and the incidences in the dosed groups were greater than that in the vehicle controls (vehicle control, 9/55; low dose, 15/55; high dose, 22/55). The historical incidence of leukemia in water gavage vehicle control female F344/N rats is  $25\% \pm 15\%$  and in untreated controls is  $19\% \pm 7\%$ .

Compound-related lesions observed in the liver of high dose male mice included anisokaryosis (0/55; 2/54; 12/55), syncytial alteration (5/55; 3/54; 25/55), and basophilic foci (2/55; 5/54; 11/55). The incidences of hepatocellular adenomas were increased in dosed male mice (9/55; 21/54; 20/55), but these increases were offset by decreases in the incidences of hepatocellular carcinomas (13/55; 11/54; 7/55). The incidences of hepatocellular neoplasms, primarily adenomas, were increased in dosed female mice (3/55; 16/55; 13/55).

Follicular cell hyperplasia of the thyroid gland was increased in dosed mice (male: 5/55; 15/53; 19/54; female: 13/55; 47/55; 45/55). Follicular cell adenomas were seen in 2/55 vehicle control, 1/53 low dose, and 2/54 high dose male mice and in 3/55 vehicle control, 5/55 low dose, and 6/55 high dose female

mice; a follicular cell carcinoma was seen in a seventh high dose female mouse. The highest observed incidence of follicular cell adenomas or carcinomas (combined) in historical water gavage vehicle control female  $B6C3F_1$  mice is 3/48 (6%).

Genetic Toxicology: Hydroquinone was not mutagenic in S. typhimurium strains TA98, TA100, TA1535, or TA1537 with or without exogenous metabolic activation. It induced trifluorothymidine (Tft) resistance in mouse L5178Y/TK lymphoma cells in the presence or absence of metabolic activation. An equivocal response was obtained in tests for induction of sex-linked recessive lethal mutations in Drosophila administered hydroquinone by feeding. Hydroquinone induced sister chromatid exchanges (SCEs) in CHO cells both with or without exogenous metabolic activation and caused chromosomal aberrations in the presence of activation.

Conclusions: Under the conditions of these 2-year gavage studies, there was some evidence of carcinogenic activity<sup>\*</sup> of hydroquinone for male F344/N rats, as shown by marked increases in tubular cell adenomas of the kidney. There was some evidence of carcinogenic activity of hydroquinone for female F344/N rats, as shown by increases in mononuclear cell leukemia. There was no evidence of carcinogenic activity of hydroquinone for male  $B6C3F_1$  mice administered 50 or 100 mg/kg in water by gavage. There was some evidence of carcinogenic activity of hydroquinone for female  $B6C3F_1$  mice, as shown by increases in hepatocellular neoplasms, mainly adenomas.

Administration of hydroquinone was associated with thyroid follicular cell hyperplasia in both male and female mice and anisokaryosis, multinucleated hepatocytes, and basophilic foci of the liver in male mice.

<sup>\*</sup>Explanation of Levels of Evidence of Carcinogenic Activity is on page 7.

A summary of the Peer Review comments and the public discussion on this Technical Report appears on pages 10-11.

Male F344/N Rats	Female F344/N Rats	Male B6C3F <sub>1</sub> Mice	Female B6C3F <sub>1</sub> Mice
Doses 0, 25, or 50 mg/kg hydro- quinone in water, 5 d/wk	0, 25, or 50 mg/kg hydr quinone in water, 5 d/w		0, 50, or 100 mg/kg hydro- quinone in water, 5 d/wk
<b>Body weights in the 2-yea</b> Dosed groups lower than vehicle controls	r study Dosed and vehicle contr groups similar	rol High dose group lower than vehicle controls	High dose group lower that vehicle controls
<b>Survival rates in the 2-ye</b> 27/55; 18/55; 18/55	ar study 40/55; 27/55; 32/55	33/55; 37/54; 36/55	37/55; 39/55; 36/55
Nonneoplastic effects		Thyroid gland follicular cell hyperplasia; hepatic pro- liferative lesions	Thyroid gland follicular cell hyperplasia
Neoplastic effects Renal tubular cell adenomas (0/55; 4/55; 8/55);	Mononuclear cell leuke (9/55; 15/55; 22/55)	mia None	Hepatocellular adenomas or carcinomas (combined) (3/55; 16/55; 13/55)
Level of evidence of carc Some evidence	inogenic activity Some evidence	No evidence	Some evidence
Genetic toxicology <u>Salmonella</u> <u>Gene Mutation</u> Negative with and		CHO Cells in VitroSCEAberrationsitive with and thout S9Negative without S9; positive with S9	Drosophila Sex-Linked <u>Rec. Lethals</u> Equivocal

# SUMMARY OF THE TWO-YEAR GAVAGE AND GENETIC TOXICOLOGY STUDIES OF HYDROQUINONE

# EXPLANATION OF LEVELS OF EVIDENCE OF CARCINOGENIC ACTIVITY

The National Toxicology Program describes the results of individual experiments on a chemical agent and notes the strength of the evidence for conclusions regarding each study. Negative results, in which the study animals do not have a greater incidence of neoplasia than control animals, do not necessarily mean that a chemical is not a carcinogen, inasmuch as the experiments are conducted under a limited set of conditions. Positive results demonstrate that a chemical is carcinogenic for laboratory animals under the conditions of the study and indicate that exposure to the chemical has the potential for hazard to humans. Other organizations, such as the International Agency for Research on Cancer, assign a strength of evidence for conclusions based on an examination of all available evidence including: animal studies such as those conducted by the NTP, epidemiologic studies, and estimates of exposure. Thus, the actual determination of risk to humans from chemicals found to be carcinogenic in laboratory animals tory animals requires a wider analysis that extends beyond the purview of these studies.

Five categories of evidence of carcinogenic activity are used in the Technical Report series to summarize the strength of the evidence observed in each experiment: two categories for positive results ("Clear Evidence" and "Some Evidence"); one category for uncertain findings ("Equivocal Evidence"); one category for no observable effects ("No Evidence"); and one category for experiments that because of major flaws cannot be evaluated ("Inadequate Study"). These categories of interpretative conclusions were first adopted in June 1983 and then revised in March 1986 for use in the Technical Reports series to incorporate more specifically the concept of actual weight of evidence of carcinogenic activity. For each separate experiment (male rats, female rats, male mice, female mice), one of the following quintet is selected to describe the findings. These categories refer to the strength of the experimental evidence and not to either potency or mechanism.

- Clear Evidence of Carcinogenic Activity is demonstrated by studies that are interpreted as showing a dose-related (i) increase of malignant neoplasms, (ii) increase of a combination of malignant and benign neoplasms, or (iii) marked increase of benign neoplasms if there is an indication from this or other studies of the ability of such tumors to progress to malignancy.
- Some Evidence of Carcinogenic Activity is demonstrated by studies that are interpreted as showing a chemically related increased incidence of neoplasms (malignant, benign, or combined) in which the strength of the response is less than that required for clear evidence.
- Equivocal Evidence of Carcinogenic Activity is demonstrated by studies that are interpreted as showing a marginal increase of neoplasms that may be chemically related.
- No Evidence of Carcinogenic Activity is demonstrated by studies that are interpreted as showing no chemically related increases in malignant or benign neoplasms.
- Inadequate Study of Carcinogenic Activity is demonstrated by studies that because of major qualitative or quantitative limitations cannot be interpreted as valid for showing either the presence or absence of carcinogenic activity.

When a conclusion statement for a particular experiment is selected, consideration must be given to key factors that would extend the actual boundary of an individual category of evidence. This should allow for incorporation of scientific experience and current understanding of long-term carcinogenesis studies in laboratory animals, especially for those evaluations that may be on the borderline between two adjacent levels. These considerations should include:

- The adequacy of the experimental design and conduct;
- Occurrence of common versus uncommon neoplasia;
- Progression (or lack thereof) from benign to malignant neoplasia as well as from preneoplastic to neoplastic lesions;
- Some benign neoplasms have the capacity to regress but others (of the same morphologic type) progress. At present, it is impossible to identify the difference. Therefore, where progression is known to be a possibility, the most prudent course is to assume that benign neoplasms of those types have the potential to become malignant;
- Combining benign and malignant tumor incidences known or thought to represent stages of progression in the same organ or tissue;
- Latency in tumor induction;
- Multiplicity in site-specific neoplasia;
- Metastases;
- Supporting information from proliferative lesions (hyperplasia) in the same site of neoplasia or in other experiments (same lesion in another sex or species);
- The presence or absence of dose relationships;
- The statistical significance of the observed tumor increase;
- The concurrent control tumor incidence as well as the historical control rate and variability for a specific neoplasm;
- Survival-adjusted analyses and false positive or false negative concerns;
- Structure-activity correlations; and
- In some cases, genetic toxicology.

#### CONTRIBUTORS

The NTP Technical Report on the Toxicology and Carcinogenesis Studies of Hydroquinone is based on 13-week studies that began in June 1981 and ended in September 1981 and on 2-year studies that began in August 1982 and ended in September 1984 at Bioassay Systems Corporation (Woburn, MA).

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### PEER REVIEW PANEL

The members of the Peer Review Panel who evaluated the draft Technical Report on hydroquinone on October 3, 1988, are listed below. Panel members serve as independent scientists, not as representatives of any institution, company, or governmental agency. In this capacity, Panel members have five major responsibilities: (a) to ascertain that all relevant literature data have been adequately cited and interpreted, (b) to determine if the design and conditions of the NTP studies were appropriate, (c) to ensure that the Technical Report presents the experimental results and conclusions fully and clearly, (d) to judge the significance of the experimental results by scientific criteria, and (e) to assess the evaluation of the evidence of carcinogenicity and other observed toxic responses.

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\*Unable to attend

# SUMMARY OF PEER REVIEW COMMENTS ON THE TOXICOLOGY AND CARCINOGENESIS STUDIES OF HYDROQUINONE

On October 3, 1988, the draft Technical Report on the toxicology and carcinogenesis studies of hydroquinone received public review by the National Toxicology Program Board of Scientific Counselors' Technical Reports Review Subcommittee and associated Panel of Experts. The review meeting was held at the National Institute of Environmental Health Sciences, Research Triangle Park, NC.

Dr. F.W. Kari, NIEHS, began the discussion by reviewing the experimental design, results, and proposed conclusions (clear evidence of carcinogenic activity for male rats, some evidence of carcinogenic activity for female rats, no evidence of carcinogenic activity for male mice, some evidence of carcinogenic activity for female mice).

Dr. Popp, a principal reviewer, agreed with the conclusions, although he thought that the conclusion for male rats was a borderline call between clear evidence of carcinogenic activity and some evidence of carcinogenic activity. He said that a better rationale was needed as to why the oral route of administration rather than the dermal route was chosen. Dr. Kari replied that practical limitations of how much chemical could be applied dermally and the lack of toxicity in the short-term studies justified the use of gavage for optimizing the potential for observing systemic toxicity and carcinogenicity. Dr. Popp stated that the relationship between nephropathy and renal carcinogenicity in male rats needed to be clarified in the Discussion. He said that the likelihood of finding hyaline droplets was dependent on the interval between the time the animals were killed and the examination for droplets. Dr. Kari said that 72 hours elapsed between cessation of exposure and necropsy in the short-term studies; however, no other indices of hyaline droplet formation, such as granular cast formation in the loop of Henle or mineralization in the renal papilla, were seen. Dr. J. Huff, NIEHS, pointed out that in the NTP studies on *d*-limonene, the levels of hyaline droplets in the kidney of exposed male rats were still clearly increased after 72 hours.

Dr. Gallo, the second principal reviewer, agreed with the conclusions for female rats and for male and female mice but disagreed with the conclusion for male rats, suggesting that it be changed to some evidence of carcinogenic activity. He based this opinion on the presence of nephropathy in nearly all male and most female rats in all dosed and vehicle control groups, on the possibility of products of reduction/oxidation cycling in the kidney as a function of pH and high renal concentrations of hydroquinone, and on the activity of cysteine lyase in the kidney and the role of thiol adducts in acute nephrotic syndrome as a precursor to hyperplasia. Dr. Gallo questioned the use of the oral route of exposure in view of the fact that the major route of human exposure appears to be dermal. He said that a complete absorption, distribution, metabolism, and excretion profile should have been developed before 2-year studies were begun. He asked that the Report be deferred until chemical disposition data could be incorporated. Dr. Kari agreed that such data would be meaningful for interpretation but said that the lack of these data does not detract from the validity of the information obtained when the oral route was used. Further, he said that there was no indication that the route of exposure would influence the overall outcome.

Dr. Mirer, the third principal reviewer, agreed with the conclusions for male rats and male mice. He argued for changing the conclusion for female mice to clear evidence of carcinogenic activity, based on highly significant dose-related increased incidences of hepatocellular neoplasms in both low and high dose groups. Dr. Kari mentioned that there was no clear dose-response relationship, the numbers were not overwhelming, and there was no supporting evidence in the other sex or the other species. Dr. Ashby commented that the high and quite variable historical vehicle control incidence of mononuclear cell leukemia was not supportive of a higher level of evidence in female rats. Dr. Mirer

### SUMMARY OF PEER REVIEW COMMENTS (Continued)

noted that dermal absorption had been observed in preliminary animal studies, a finding of importance for drawing public health conclusions.

Ms. Susan Murphy, Goodyear Tire and Rubber Company, and Chairperson, Toxicology Research Task Group of the Hydroquinone Program Panel, Chemical Manufacturers Association, asked the Peer Review Panel to consider inclusion of more discussion on the role of nephrotoxicity in tumor formation in the kidney, while noting the high incidence of spontaneous nephrotoxicity in all rat groups, and to consider changing the conclusion for female rats to equivocal evidence of carcinogenic activity, based on the high and variable historical vehicle control incidences for mononuclear cell leukemia. Dr. Caroline English, Eastman Kodak Company, expressed concern that changes in feed consumption, water consumption, body weight, and the virologic status of study animals may have contributed to the observed nephrotoxic responses and consequently were associated with the production of renal tumors in male rats. She asked that results of recent hydroquinone metabolism studies be considered before the Report is finalized, because metabolism in F344 rats produces a cysteine conjugate that may be a nephrotoxin. Dr. Huff pointed out that these data have not been published and that the NTP ordinarily does not cite unpublished studies.

Dr. Ashby thought that the discussion about the role of hydroquinone in the carcinogenicity of benzene was overstated, pointing out the differences in the physicochemical characteristics of the two chemicals. Dr. Mirer thought that the metabolic connection between hydroquinone and benzene lent support for changing the conclusion for female rats to clear evidence of carcinogenic activity, since benzene is a potent leukemogen. Dr. J. Haseman, NIEHS, commented that for tumors with quite variable incidences, such as mononuclear cell leukemia, the concurrent control incidence is most appropriate.

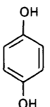
There was considerable discussion among Panel members and staff regarding the degree of correlation between toxicity (nephropathy) and carcinogenicity (renal tubular adenomas) in male rats. Dr. Popp noted that the definition of clear evidence of carcinogenic activity called for dose-related increased incidences in malignant neoplasms or a combination of malignant and benign neoplasms or in a marked increase in benign neoplasms. He questioned whether eight adenomas in the top dose group constituted a marked increase.

Dr. Gallo moved that the conclusion for male rats be changed to some evidence of carcinogenic activity. Dr. Popp seconded the motion, which was approved by five affirmative votes (Drs. Gallo, Garman, Klaassen, Newberne, and Popp) to four negative votes (Drs. Ashby, Gold, McKnight, and Mirer). Dr. Gallo moved that the conclusion be accepted as written for female rats, some evidence of carcinogenic activity. Dr. Popp seconded the motion, which was approved by seven affirmative votes to two negative votes (Drs. McKnight and Mirer). Dr. Gallo moved that the conclusion be accepted as written for male mice, no evidence of carcinogenic activity. Dr. Popp seconded the motion, which was approved unanimously by the Panel. Dr. Gallo moved that the conclusion be accepted as written for female mice, some evidence of carcinogenic activity. Dr. Garman seconded the motion, which was approved by eight affirmative votes to one negative vote (Dr. Mirer).

Hydroquinone, NTP TR 366

# I. INTRODUCTION

Properties Synthesis, Production, and Use Toxicity in Animals Interference with Melanogenesis Evaluation of Reproductive Function and Teratogenicity Absorption, Metabolism, and Excretion Genetic Toxicology Long-Term Toxicity and Carcinogenicity Study Rationale



# HYDROQUINONE

CAS No. 123-31-9

 $C_6H_6O_2$ 

Molecular weight 110.1

Synonyms: 1,4-benzenediol; *p*-benzenediol; benzohydroquinone; benzoquinol; 1,4-dihydroxybenzene; *p*-dihydroxybenzene; *p*-dioxobenzene; *p*-dioxybenzene; hydroquinol; hydroquinole; a-hydroquinone; *p*-hydroquinone; *p*-hydroxyphenol; quinol; β-quinol

# **Properties**

At room temperature, hydroquinone exists as white crystals that melt at  $173^{\circ}$  C. It has a boiling point of 285° C at 730 mm mercury and a vapor pressure of 4 mm mercury at 150° C. Hydroquinone is slightly soluble in benzene, soluble in ether and in water (9.4 g/100 ml at 28.5° C), and very soluble in ethanol, acetone, and carbon tetrachloride (CRC, 1976).

# Synthesis, Production, and Use

Hydroquinone is manufactured in the United States primarily by the aniline-oxidation process (Varagnat, 1981). The process involves the oxidation of aniline with manganese dioxide to guinone followed by iron-catalyzed reduction to hydroguinone. Quinone formed in the first step of the process is removed from the oxidation solution by steam stripping. The quinone-steam mixture can be reduced with an aqueous suspension of iron or by catalytic hydrogenation. Technical-grade hydroquinone is prepared from the reaction solution by crystallization, centrifugation, and drying. Alternatively, hydroquinone is manufactured by the hydroperoxidation of diisopropylbenzene; the para isomer is isolated, oxidized to the dihydroperoxide, and treated with sulfuric acid to produce hydroquinone and acetone. In 1984, annual U.S. production capacity was estimated to be 34 million pounds (SRI, 1984).

Hydroquinone is used as a developer in blackand-white photography and as an antioxidant by the rubber industry (Varagnat, 1981). Hydroquinone serves as an intermediate in the manufacture of rubber antioxidants and food antioxidants (BHA [butylated hydroxyanisole] and *t*-butyl hydroquinone) and as a polymerization inhibitor of unsaturated monomers. Hydroquinone and products containing hydroquinone are used as depigmenting agents to lighten small areas of hyperpigmented skin in the treatment of melasma, freckles, senile lentigines, and postinflammatory hyperpigmentation (Fed. Regist., 1978; Findlay and De Beer, 1980; Engasser and Maibach, 1981).

Hydroquinone has been identified and quantitated in mainstream smoke of nonfiltered cigarettes in amounts ranging from 88 to 155  $\mu$ g per cigarette (Wynder and Hoffmann, 1967; Ishiguro et al., 1976).

The National Institute for Occupational Safety and Health recommends that exposure to hydroquinone be limited to a ceiling concentration of 2 mg/m<sup>3</sup> (0.44 ppm) during a 15-minute sampling period (NIOSH, 1978). The American Conference of Governmental Industrial Hygienists currently recommends a threshold limit value/timeweighted average of 2 mg/m<sup>3</sup> (ACGIH, 1987).

### **Toxicity** in Animals

Short-term oral toxicity of hydroquinone has been studied in rats, mice, guinea pigs, rabbits, dogs, cats, and swine (Lehman et al., 1951; Patty's, 1981; Stuart et al., 1981). The LD<sub>50</sub> values in these species ranged from 0.2 to 0.5 g/kg, except for cats, which had greater sensitivity, with LD<sub>50</sub> values of 0.07 g/kg body weight. Hyperexcitability, tremors, convulsions, salivation, and emesis were observed within 90 minutes of administration of lethal doses, and death occurred after several hours.

When fed to rats at 5% of the diet (50,000 ppm) for 9 weeks, hydroquinone caused severe body weight loss, aplastic anemia, bone marrow depletion, liver atrophy, and ulceration and hemorrhage of the gastric mucosa (Carlson and Brewer, 1953). Hydroquinone-induced immunotoxicity is well documented, and the toxicity of hydroquinone to bone marrow and lymphoid organs correlates well with its accumulation in these tissues (Greenlee et al., 1981).

The skin-sensitization potential of hydroquinone for guinea pigs has been investigated (Draize et al., 1944; Draize, 1951; Goodwin et al., 1981). Generally, little potential for skin sensitization was observed. For example, a 2% solution of hydroquinone in dimethyl phthalate was given by intradermal injection to guinea pigs three times per week for 10 weeks. Two weeks later, a challenge injection was made. Evaluations made 24 hours later revealed no dermal sensitization (Draize et al., 1944; Draize, 1951). However, guinea pigs sensitized to *p*-methoxyphenol crossreacted to a challenge with hydroquinone (Van der Walle et al., 1982).

### Interference with Melanogenesis

The utility of hydroquinone as a skin-bleaching chemical stems from its ability to inhibit the production and accumulation of melanin when applied topically to skin. The biochemical basis for hydroquinone-induced disruption of melanogenesis is not completely understood, but several hypotheses are being investigated. Hydroquinone has been shown to inhibit tyrosinemediated conversion of tyrosine to dopa and dopa to dopaquinone, thereby decreasing the concentration of melanin precursors (Usami et al., 1980). However, in other investigations, both activation and depression of tyrosinase activity have been demonstrated in melanoma explants, depending on the source of the cells and the concentrations of hydroquinone (Abramowitz and Chavin, 1980). Other investigators showed that hydroquinone causes inhibition of both DNA and RNA synthesis and found greatly different sensitivities between melanocytic and nonmelanocytic cell lines, suggesting that the depigmenting effect of hydroquinone may be exerted by selective toxicity to melanocytic cells (Pennev et al., 1984) rather than by direct effects on melanin biosynthetic pathways. Since hydroquinone is a substrate for tyrosinase, it is conceivable that cells containing tyrosinase are more capable of producing toxic metabolites of hydroquinone.

# Evaluation of Reproductive Function and Teratogenicity

No chemical-related effects on reproduction, as shown by gestation length, mean litter size, fetal viability, and lactation index, were seen in two groups of 10 female rats fed diets containing 30 or 3,000 ppm hydroquinone (Ames et al., 1956).

Groups of 10 nulliparous female rats (Walter Reed-Carworth Farms) were mated and then given a total of 0.5 g of hydroquinone in feed during pregnancy (Telford et al., 1962). Hydroquinone was not toxic for the dams. The rats were killed 22 days after mating, and uteri were examined. One or more resorptions were observed in 100% of the dosed rats, and 27% of all implantations terminated in resorption. Corresponding control values in untreated pregnant rats were 41% of the dams with resorptions and 11% of the total implantations resorbed.

# Absorption, Metabolism, and Excretion

Early investigations of the metabolism and disposition of hydroquinone in humans and experimental animals showed that the chemical is readily absorbed from the gastrointestinal tract and is eliminated primarily as sulfate and glucuronide conjugates in the urine. Male volunteers ingesting up to 0.5 g of hydroquinone per day excreted 8%-15% of the dose unchanged and about 40% as urinary conjugates (Fassett and Roudabush, 1952). In rabbits, less than 1% of the dose was excreted unchanged, and about 80% of the dose was recovered as conjugates in the urine (Garton and Williams, 1949; Bray et al., 1952). Hydroquinone has also been determined to be absorbed after application to mouse skin in vitro and in vivo and to human skin in vitro (Marty et al., 1981).

Mass balance studies in which a single dose of radiolabeled hydroquinone (200 mg/kg) was given orally to rats revealed that, within 48 hours, approximately 90% of the label was excreted in the urine, approximately 4% was excreted in the feces, 1.2% remained in the carcass, and 0.4% was trapped in expired air (Divincenzo et al., 1984). The major radiolabeled species in the urine were identified as hydroquinone monoglucuronide (50%-60%), hydroquinone monosulfate (25%-42%), and unchanged parent compound (1%-8.6%). The excretion pattern was similar for rats dosed once or once per day for 5 days. In these studies, repeated dosing did not alter absolute or relative liver weights, hepatic microsomal protein content, or cytochrome b5 or cytochrome c reductase activity; hepatic P450 content decreased slightly.

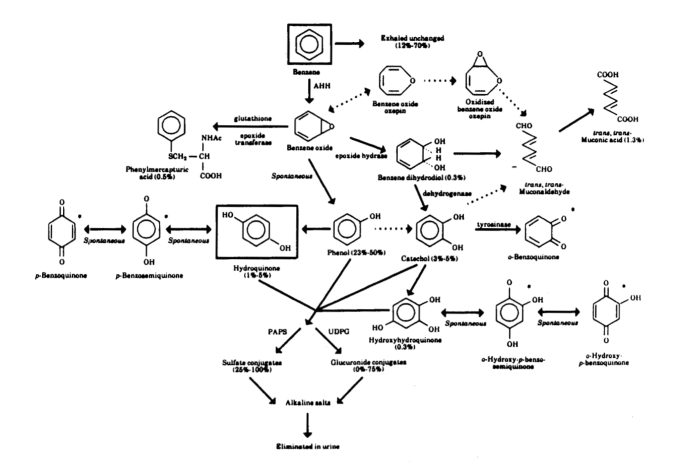
A complete perspective of hydroquinone biotransformation must include consideration of hydroquinone as a metabolite of benzene and phenol. The schematic in Figure 1 depicts the stepwise conversion of benzene to benzene oxide via epoxidation (Daly et al., 1972), the spontaneous or protein-catalyzed rearrangement of benzene oxide to phenol (Jerina et al., 1968; Tunek et al., 1978), and the subsequent conversion of phenol to hydroquinone, catechol, and other hydroxylated benzenes.

Observations that benzene must be metabolized to exert its characteristic toxicity in bone marrow, combined with evidence that hydroquinone and catechol (or metabolites of these compounds) are taken up in bone marrow and lymphoid organs against a concentration gradient (Greenlee et al., 1981), implicate hydroquinone and other hydroxylated benzenes as possible contributors to the hemotoxicity of benzene (Parke and Williams, 1953b; Tunek et al., 1978; Sawahata and

Neal, 1983). Consistent with this idea are the observations that manipulation of benzene metabolism alters benzene-induced hematotoxicity. Andrews et al. (1977) showed that toluene is a competitive inhibitor of benzene metabolism and protects dosed animals against benzene-induced bone marrow depression. Furthermore, differing genetic susceptibility to benzene-induced bone marrow toxicity in mice is paralleled by altered metabolism of benzene. Multiple-dose studies revealed that the more resistant C57BL/6 mice had lower levels of water-soluble benzene metabolites in bone marrow, liver, kidney, blood, spleen, and lung and of covalently bound metabolites in bone marrow, blood, spleen, and muscle than did DBA/2 mice (Longacre et al., 1981).

Evidence obtained in vivo and from various in vitro preparations demonstrate that hydroquinone and other metabolites of benzene are capable of binding covalently to DNA and other macromolecules. For example, radiolabeled benzene administered in vivo yielded covalently bound metabolites in mouse bone marrow (Gill and Ahmed, 1981) and to rat liver DNA (Lutz and Schlatter, 1977). Additionally, mitochondrial preparations from rabbit bone marrow metabolize benzene to products that bind to mitochondrial DNA (Rushmore et al., 1984). Subsequent analysis following digestion of this mitochondrial DNA to nucleosides revealed the presence of at least six different adducts to guanosine. Cytochrome P450-dependent (Sawahata and Neal, 1983) and cytochrome P450-independent (Wallin et al., 1985) metabolism of hydroquinone to reactive metabolites has also been shown. In vitro incubation of hydroquinone with polyguanosine yielded several adducts (Jowa et al., 1986).

Although many studies implicate hydroquinone as a toxic metabolite of benzene, other evidence suggests that metabolites other than hydroquinone contribute to the toxicity and genotoxicity of benzene. Pellack-Walker and Blumer (1986) used a mouse lymphoma cell line to evaluate the DNA-damaging ability of benzene and a variety of hydroxylated metabolites over a 1,000-fold concentration range. Benzene, phenol, or catechol at concentrations as high as 1.0 mM or



## FIGURE 1. RELATIONSHIP BETWEEN BENZENE METABOLISM AND HYDROQUINONE METABOLISM

Adapted from Parke and Williams, 1953a; Laskin and Goldstein, 1977; Goldstein et al., 1982; Irons and Pfeifer, 1982; Pfeifer and Irons, 1983; Erexson et al., 1985; Sawahata et al., 1985. Values in parentheses are percentages of metabolic products detected in urine of animals (rabbits, rats, mice, dogs) or humans. Asterisks (\*) denote putative or demonstrated alkylating activity toward intracellular nucleophiles. AHH = aryl hydrocarbon hydroxylase; UDPG = uridine diphosphate glucuronyl transferase; PAPS = 3'-phospho-adenosine-5'-phosphosulfate. Dashed lines indicate putative pathways. *trans, trans.* Muconaldehyde is a postulated intermediate (Gad-El-Karim et al., 1985; Latriano et al., 1986).

hydroquinone at concentrations up to 0.1 mM did not increase the percentage of singlestranded DNA as evidenced by alkaline elution. In contrast, micromolar concentrations of p-benzoquinone produced strand breaks, suggesting that guinones and semiguinones may be responsible in part for the damage associated with benzene. This is conceivable, since benzoquinones serve as substrates for DT-diaphorase and lipoamide dehydrogenase (Smart and Zannoni, 1984) and can therefore undergo one- or twoelectron reductions to their respective semiguinone radicals. Autoxidation of these semiquinones back to quinones would be expected to form superoxide anion radicals, which may be clastogenic. Although it is generally agreed that the cytotoxicity, genotoxicity, and covalent binding of benzene are dependent on its further metabolism, the complexity of its metabolism currently precludes a clear understanding of the requisite pathways (and hence the role of hydroquinone) in causing these toxic effects.

### **Genetic Toxicology**

The genetic toxicity of hydroquinone has been extensively investigated in a variety of assays. Results of these are presented in Table 1.

Hydroquinone was generally negative in mutagenicity tests conducted in several strains of Salmonella with or without exogenous metabolic activation (Florin et al., 1980; Rapson et al., 1980; Haworth et al., 1983; Sakai et al., 1985; see Table 34). However, Gocke et al. (1981) reported mutagenic activity in the absence of S9 in Salmonella typhimurium TA1535A, a strain that the authors suggested might harbor an undefined genetic alteration from strain TA1535 because of differences in length of storage. In addition, the mutagenic response was observed with the ZLM medium only, not with the standard Vogel Bonner minimal medium. Hydroguinone did not induce sex-linked recessive lethal mutations when fed to adult male Drosophila melanogaster at concentrations of 50 or 100 mM (0.5-1 mg/ml) (Gocke et al., 1981), nor did it induce gene mutations in somatic cells of mice as measured in the mouse spot test (Gocke et al., 1983).

Hydroguinone has been shown to induce sister chromatid exchanges (SCEs) in both the presence and absence of S9 in Chinese hamster ovary (CHO) cells (Galloway et al., 1987; see Table 36), Chinese hamster Don cells (Shimada et al., 1988), and human lymphocytes (Morimoto et al., 1983). Hydroquinone, with or without S9, induced a significant increase in trifluorothymidine-resistant mouse L5178Y/TK lymphoma cells (McGregor et al., 1988; see Table 35). It has also been shown to cause inhibition of DNA synthesis in mouse lymphoma cells and HeLa cells in the presence and absence of S9 (Painter and Howard, 1982; Pellack-Walker et al., 1985). Although Pellack-Walker and Blumer (1986) did not demonstrate DNA strand breakage in mouse lymphoma cells in vitro, Shimada et al. (1988) reported increased DNA strand breaks in DDY mouse bone marrow cells after exposure to hydroquinone.

There is extensive evidence for the clastogenicity of hydroquinone in a variety of cells. Induction of mitotic segregation in Aspergillus nidulans diploid strain 19 by 1-3 mM hydroquinone (up to 333 µg/ml) without S9 was reported by Crebelli et al. (1987). Characterization of the damage by complementarity studies with haploid strain 35 indicated that this effect resulted from induction of structural chromosomal aberrations rather than from aneuploidy. Induction of chromosomal fragmentation and chromatid bridge formation in the nuclei of antheridial cells of the plant Chara zeylanica was reported after treatment with 1-50 mM hydroquinone (up to 5.5 mg/ml) for 3 or 24 hours (Chatterjee and Sharma, 1972).

There are numerous examples of hydroquinoneinduced clastogenicity in mammalian cells both in vitro and in vivo. Galloway et al. (1987) demonstrated the induction of chromosomal aberrations in CHO cells by hydroquinone in the presence of S9 (see Table 37), and induction of micronuclei in bone marrow cells in vivo has been demonstrated in NMRI mice (Gocke et al., 1981; Tunek et al., 1982), CD®-1 mice (Gad-El-Karim et al., 1986), and DDY mice (Shimada et al., 1988).

Test System/References	Endpoint	Results
Bacteria		
Salmonella typhimurium		
Epler et al., 1978	Gene mutation	Negative
Florin et al., 1980		Negative
Rapson et al., 1980		Negative
Gocke et al., 1981		Positive (a)
Haworth et al., 1983 (NTP)		Negative
Sakai et al., 1985		Negative
Fungi		
Aspergillus nidulans		D. 1414
Crebelli et al., 1987	Chromosomal aberrations	Positive
Higher plants		
Allium cepa Krogulevich and Stom, 1969	Chromosomal aberrations	Negative
Moguievien and blond, 1000	Chromosomal thickening	Positive
Chara zeylanica	č	
Chatterjee and Sharma, 1972	Chromosomal breaks	Positive
Callisia fragrans		<b>NT</b> (1
Roy, 1973	Polyploidy	Negative
Insects		
Drosophila melanogaster		
Gocke et al., 1981	Sex-linked recessive lethal mutations	Negative
Mammalian cells (in vitro)		
Mouse lymphoma cells		
Pellack-Walker and Blumer, 1986	DNA strand breaks	Negative
Pellack-Walker et al., 1985	Inhibition of DNA synthesis	Positive
McGregor et al., 1988 (NTP)	Trifluorothymidine resistance	Positive
Chinese hamster ovary cells		
Galloway et al., 1987 (NTP)	Sister chromatid exchanges	Positive
	Chromosomal aberrations	Positive
Chinese hamster Don cells		
Shimada et al., 1988	Sister chromatid exchanges	Positive
Human HeLa cells		District
Painter and Howard, 1982	Inhibition of DNA synthesis	Positive
Human lymphocytes	0:	Positive
Morimoto et al., 1983	Sister chromatid exchanges	Positive
Knadle, 1985		T OBLOLVO
Mammalian cells (in vivo)		
Mice (NMRI)	Micronuclei	Positive
Gocke et al., 1981	MICFORUCIEI	LUDIULTU
Mice (CD <sup>®</sup> -1) Gad-El-Karim et al., 1986	Micronuclei	Positive
Mice (DDY)	MICIONACION	
Shimada et al., 1988	Micronuclei	Positive
Similar of any 1000	DNA strand breaks	Positive
Mice (C57BL)		Negative

# TABLE 1. SUMMARY OF RESULTS OF GENETIC TOXICOLOGY STUDIES OF HYDROQUINONE

(a) Positive result was obtained with genetically uncharacterized strain in nonstandard medium.

The mutagenic responses seen with hydroguinone parallel those observed with benzene, which is known to be metabolized to hydroguinone and which generally requires metabolic activation to produce its effects. With the exception of in vivo mammalian studies, results with benzene in genotoxicity assays are mixed. Results of bacterial gene mutation studies were negative (Florin et al., 1980; Ho et al., 1981; Zeiger and Haworth, 1985), but results of tests for DNA damage in bacteria induced by benzene were positive (McCarroll et al., 1981a,b). Benzene did not induce gene mutations in mouse lymphoma cells (Lebowitz et al., 1979; Myhr et al., 1985) or sex-linked recessive lethal mutations in D. melanogaster (NTP unpublished results). There was one report of gene mutation in Tradescantia plants after exposure to benzene vapors (Schairer and Sautkulis, 1982). Positive responses were observed in in vitro mammalian cell assays for cytogenetic damage including induction of SCEs (Morimoto et al., 1983; Gulati et al., 1985, 1989) and chromosomal aberrations (Koizumi et al., 1974; Morimoto, 1974).

Numerous in vivo studies indicate that benzene is clearly clastogenic and that it must be metabolized to produce its effects (NTP, 1986). In vivo assays with benzene in both mice and rats, including induction of micronuclei (Lyon, 1975; Diaz et al., 1980; Hite et al., 1980; Meyne and Legator, 1980; Siou et al., 1981; Tunek et al., 1982; NTP, 1986) and chromosomal aberrations (Dean, 1969; Lyon, 1975; Meyne and Legator, 1980; Tice et al., 1980, 1982; Anderson and Richardson, 1981; Siou et al., 1981), were uniformly positive. Benzene genotoxicity was reviewed in detail (NTP, 1986; Huff et al., 1989).

# Long-Term Toxicity and Carcinogenicity

A 2-year study of the effects of hydroquinone given in the diet was conducted with weanling (24-day-old) Sprague Dawley rats (Carlson and Brewer, 1953). Groups of 10 rats of each sex were given diets containing hydroquinone at three concentrations ranging from 1,000 to 10,000 ppm (plus controls) and examined for hematologic and pathologic changes at unspecified times up to 103 weeks. Approximately 13 tissues were examined histologically. No chemical-related chronic effects or tumors were observed.

In studies designed to evaluate the carcinogenicity of hydroquinone in the urinary bladder of mice, an unspecified number of mice were implanted with a 10-mg cholesterol/20% hydroquinone pellet (2 mg hydroquinone per mouse) and were observed for 25 weeks (Boyland et al., 1964). At 25 weeks, the incidence of urinary bladder carcinomas in survivors of the dosed group (6/19) was significantly greater (P=0.03) than the incidence of bladder carcinomas in mice receiving only a cholesterol pellet (5/77).

Twenty-four male mice of the "S" strain (7-9 weeks old) received a single application of 20 mg hydroquinone (in acetone) as an initiator on the clipped back (Roe and Salaman, 1955). Three weeks later, the promoter croton oil was applied to the same area of the skin (0.3 ml of a 0.5% croton oil solution in acetone), one time per week for 18 weeks. One week after the final application of promoter, 22 survivors were killed and examined. One dosed mouse had a skin tumor. In the control group receiving only croton oil, 1 of the 20 surviving mice had three skin tumors. The authors concluded that no evidence of tumor-initiating activity due to hydroquinone was observed.

The cocarcinogenic potential of hydroquinone has been investigated by comparing mouse skin tumorigenicity in groups receiving topical applications of benzo[a]pyrene (BP) alone, hydroquinone alone, or BP plus hydroquinone (Van Duuren and Goldschmidt, 1976). Fifty female ICR/Ha Swiss mice were given dermal applications of 5  $\mu$ g BP and 5 mg hydroquinone three times per week. Control animals received only BP or only hydroguinone. After 368 days on study, 11/50 mice receiving only BP had 16 papillomas. In the group receiving BP and hydroquinone, seven mice had a total of 11 papillomas (three mice had squamous carcinomas). No papillomas were seen in mice dosed with hydroquinone alone. It was concluded that under these conditions, hydroquinone had weak inhibitory action on the carcinogenicity of BP.

### **Study Rationale**

The National Toxicology Program studied hydroquinone to assess its long-term toxicity and potential carcinogenicity in F344/N rats and B6C3F<sub>1</sub> mice. Hydroquinone was nominated for study by the National Cancer Institute, National Institute for Occupational Safety and Health, and Occupational Safety and Health Administration, based on high levels of production, potential for exposure, and the lack of adequate carcinogenicity data. Since dermal exposure is a major route of contact of this chemical with humans, preliminary studies were undertaken to compare the efficacy of dermal and oral routes of administration in assessing the systemic toxicity and carcinogenicity of hydroquinone. Based on the results of these studies, gavage was selected for evaluation in 13-week and 104-week studies.

Hydroquinone, NTP TR 366

# **II. MATERIALS AND METHODS**

PROCUREMENT AND CHARACTERIZATION OF

HYDROQUINONE

PREPARATION AND CHARACTERIZATION OF DOSE MIXTURES

PRELIMINARY QUALITATIVE DERMAL ABSORPTION STUDY

FOURTEEN-DAY STUDIES

THIRTEEN-WEEK STUDIES

FIFTEEN-MONTH AND TWO-YEAR STUDIES

Study Design Source and Specifications of Animals Animal Maintenance Clinical Examinations and Pathology Statistical Methods

**GENETIC TOXICOLOGY** 

### PROCUREMENT AND CHARACTERIZATION OF HYDROQUINONE

Hydroquinone (Techquincol 1G) was obtained in one lot (lot no. 56978) as a colorless, crystalline solid from Callahan Chemicals (Palmyra, NJ); Eastman Kodak Company, Eastman Chemical Products, Inc. (Kingsport, TN) was the manufacturer. Purity and identity analyses were conducted at Midwest Research Institute (MRI) (Kansas City, MO). MRI reports on analyses performed in support of the hydroquinone studies are on file at the National Institute of Environmental Health Sciences.

The study chemical was identified as hydroguinone by infrared, ultraviolet/visible, and nuclear magnetic resonance spectroscopy. The infrared spectrum (Figure 2) was identical to the literature spectrum, and the nuclear magnetic resonance spectrum (Figure 3) was consistent with the literature spectrum (Sadtler Standard Spectra). The  $\lambda_{max}$  and  $\lambda_{min}$  of the ultraviolet/visible spectrum were similar to those of the literature spectrum, but the determined  $\varepsilon$  value was 90% of the literature value at 292 nm and 75% of the literature value at 224 nm; the difference in molar absorptivity was attributed to the instrumental parameters used and not considered to be significant in the absence of the use of a standard of known purity.

Purity of lot no. 56978 was determined to be greater than 99% by elemental analysis, Karl Fischer water analysis, titration with ceric (Ce<sup>4+</sup>) ion to oxidize both phenol groups, potentiometric titration with tetrabutylammonium hydroxide of one phenolic hydrogen, thin-layer chromatography, and high-performance liquid chromatography. Thin-layer chromatography was performed on silica gel plates with two solvent systems: toluene:acetone (70:30) and toluene: dioxane: glacial acetic acid (70:25:4), with visualization at 254 nm and with 0.4% methanolic 2,6-dibromoquinonechlorimide spray followed by a 10% aqueous sodium carbonate spray and exposure to ammonia vapor. High-performance liquid chromatography was performed with detection at 280 nm, a  $\mu$ Bondapak C<sub>18</sub> column, and a solvent system of water:acetonitrile (95:5).

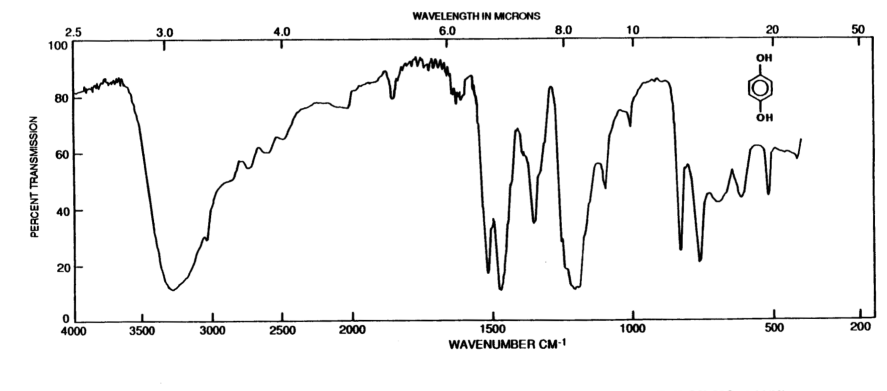
The results of elemental analysis for carbon, hydrogen, and oxygen were in agreement with the theoretical values. Oxidation of both phenolic groups by ceric ions indicated a purity of 101.3%, and potentiometric titration of one phenolic hydrogen with tetrabutylammonium hydroxide indicated a purity of 101.2%. Only the major component was detected by thin-layer chromatography and high-performance liquid chromatography.

Stability studies were conducted on the hydroquinone study material. The stability was monitored by an oxidative titration with ceric ion  $(Ce^{4+})$  and indicated that hydroquinone is stable as the bulk chemical when stored in the dark for 2 weeks at temperatures up to 60° C. Periodic reanalysis by the study laboratory of the bulk chemical by infrared spectroscopy (replaced by ultraviolet spectroscopy at the end of 1980) and by oxidative titration indicated no degradation of the study material throughout the studies. The bulk chemical was stored at room temperature under an inert atmosphere of nitrogen or argon throughout the studies.

# PREPARATION AND CHARACTERIZATION OF DOSE MIXTURES

The dose mixtures were prepared by mixing appropriate amounts of hydroquinone and vehicle to give the desired concentrations (Table 2). For the 14-day studies, dose mixtures were prepared in 95% ethanol for dermal application and in corn oil for gavage administration. The highest dose mixture of hydroquinone in ethanol (480 mg/ml) and all dose mixtures in corn oil formed suspensions, rather than true solutions, and were homogenized in a blender to reduce particle size. The 480 mg/ml ethanol mixture and the corn oil resuspensions used during the 13-week studies were stirred continuously during dosing.

Stability of hydroquinone in corn oil and 95% ethanol was determined by performing flame ionization detection gas chromatography with a 3% SP2100 column with *n*-heptanol as an internal standard after extracting the corn oil samples or diluting the ethanol solutions with acetonitrile and preparing a hydroquinone derivative





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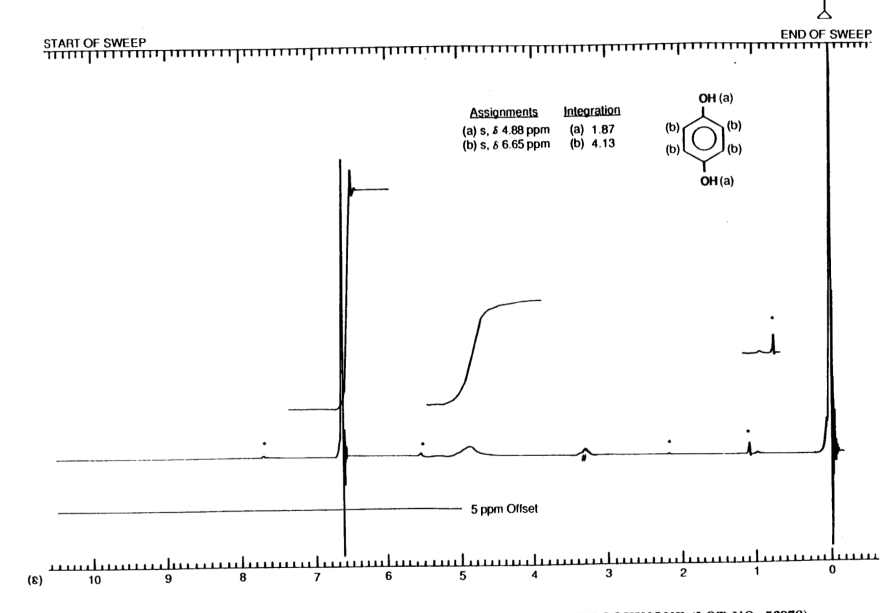


FIGURE 3. NUCLEAR MAGNETIC RESONANCE SPECTRUM OF HYDROQUINONE (LOT NO. 56978)

Fourteen-Day Dermal Studies	Fourteen-Day Gavage Studies	Thirteen-Week Studies	Two-Year Studies
Preparation Appropriate weight of hy- droquinone was dissolved in appropriate volume of of 95% ethanol. Highest dose mixture was homog- enized in a Waring Blender.	Appropriate weight of hydro- quinone was mixed with appro- priate volume of corn oil. Sus- pensions were homogenized in a Waring Blender.	Appropriate weight of hydro- quinone was mixed with appro- priate volume of corn oil up to 2 min with a Polytron® homog- enizer. Air was removed under vacuum. Solutions were sealed under argon.	Appropriate weight of hydroquinone was placed in a volumetric flask and dissolved in deionized water by stirring with a magnetic stir bar. Solu- tions were diluted to vol- ume with deionized water and mixed with a magnetic stir bar.
Maximum Storage Time	7 d	11 d	21 d
<b>Storage Conditions</b> Room temperature in tinfoil-wrapped flasks in a closed box	Room temperature in tinfoil- wrapped flasks in a closed box	Room temperature in the dark in amber serum vials with Teflon®-lined seals	Room temperature in amber serum vials with Teflon <sup>®</sup> -lined seals; sparged with argon or nitrogen before sealing

# TABLE 2. PREPARATION AND STORAGE OF DOSE MIXTURES IN THE STUDIES OFHYDROQUINONE

with N-O-bis-(trimethylsilyl)-trifluoroacetamide and a 1% trimethylchlorosilane catalyst. Hydroquinone in a corn oil suspension at 50 mg/ ml or a 33% solution in ethanol was found to be stable at room temperature both in the dark and under normal lighting conditions for 7 days. During storage, the ethanol solutions turned reddish brown, indicative of the formation of oxidation products. However, analysis of these solutions showed no decrease in hydroquinone concentrations, indicating that the concentration of the decomposition products was below the 1% detection limit of the method. The stability of hydroquinone in deionized water was also determined. The study material was mixed with water and stored for up to 21 days at room temperature or 5° C. The samples were analyzed by dilution of aliquots with an aqueous resorcinol solution (an internal standard), filtration, and high-performance liquid chromatography with a Brownlee RP-18 column and a mobile phase of water: acetonitrile (95:5). Hydroguinone at 5 mg/ml in deionized water was found to be stable

at room temperature in the dark for 21 days and for 3 hours at room temperature when exposed to light and air. Initially colorless solutions stored for 14 days or longer at room temperature turned pale brown, but no notable decrease in the hydroquinone content was observed.

Once before and once during the 13-week studies, analysis of hydroquinone dose mixtures by ultraviolet spectroscopy was conducted at the study laboratory by measuring the absorbance of acetonitrile extracts at 295 nm and at the analytical chemistry laboratory by measuring the absorbance of methanol extracts at 293 nm (Table 3). During the 2-year studies, approximately every seventh preparation was analyzed; for all of these samples, the hydroquinone mixtures were formulated within  $\pm 10\%$  of the target concentrations (Table 4). Results of periodic referee analysis performed by the analytical chemistry laboratory indicated generally good agreement with the results from the study laboratory (Table 5).

Data Minud	Concentration of Hydr	oquinone in Corn Oil (mg/ml)	Determined as a
Date Mixed	Target	Determined (a)	Percent of Target
)6/23/81Mouse	80.0	(b) 82.9	103.6
06/24/81Rat	5.0	(c) 4.81	96.2
		(d) 5.02	100.4
		(e) <b>4.87</b>	97.4
	10.0	(c) 10.20	102.0
		(d) <b>9.28</b>	92.8
		(e) 10.72	107.2
	20.0	(c) <b>18.10</b>	90.5
		(d) 22.17	110.8
		(e) 20.36	101.8
	40.0	(c) 38.63	96.6
		(d) 39.83	99.6
	22.0	(e) 38.65	96.6
	80.0	(c) 87.97	110.0
		(d) 84.11	105.1
0/04/01 36	0 5	(e) 84.90	106.1
)6/24/81Mouse	2.5	(c) 2.64 (d) 2.72	105.6
		(d) 2.73	109.2 112.5
	5.0	(e) 2.81 (c) 5.14	102.8
	5.0	(d) 5.45	102.8
		(e) 5.15	103.0
	10.0	(c) 9.82	98.2
	10.0	(d) 8.02	80.2
		(e) 9.37	93.7
	20.0	(c) 20.38	101.9
	20.0	(d) 18.62	93.1
		(e) 26.38	131.9
	40.0	(c) 37.47	93.7
	40.0	(d) 35.69	89.2
		(e) 35.30	88.2
)8/17/81Rat	5.0	(c) <b>4.98</b>	99.6
	0.0	(d) 4.93	98.6
		(e) 5.07	101.4
	10.0	(c) 9.57	95.7
		(d) 9.60	96.0
		(e) 9.67	96.7
	20.0	(c) 20.00	100.0
		(d) 19.91	99.5
		(e) <b>19.56</b>	97.8
	40.0	(c) <b>40.00</b>	100.0
		(d) 39.57	98.9
		(e) <b>39.66</b>	99.2
	80.0	(c) 79.47	99.3
		(d) 78.34	97.9
		(e) 77.37	96.7
)8/17/81Mouse	2.5	(c) 2.46	98.4
		(d) 2.43	97.2
	- ^	(e) 2.58	103.2
	5.0	(c) <b>4.58</b>	91.6
		(d) 4.59	91.8
	10.0	(e) 4.50	90.0
	10.0	(c) 9.73	97.3
		(d) 9.80	98.0 98.3
	20.0	(e) 9.83 (a) 20.11	98.3 100.6
	20.0	(c) 20.11 (d) 20.27	100.6
		(d) 20.27 (e) 20.03	101.4
	40.0	(c) 38.49	96.2
	40.0	(d) 39.57	98.9
			101.7

# TABLE 3. RESULTS OF ANALYSIS OF DOSE MIXTURES IN THE THIRTEEN-WEEK GAVAGE STUDIES OF HYDROQUINONE

(a) Results of single analysis unless otherwise specified
(b) Sample removed from top of dose mixture while it was being stirred
(c) Sample removed from middle of dose mixture while it was being stirred
(d) Sample removed from bottom of dose mixture while it was being stirred

(e) Referee sample; results of triplicate analysis.

# TABLE 4. RESULTS OF ANALYSIS OF DOSE MIXTURES IN THE TWO-YEAR GAVAGE STUDIES OFHYDROQUINONE

	Concentration of Hydroquinone in Deionized Wa for Target Concentration (mg/ml) (a)		
Date Mixed	5	10	
08/27/82	4.75	9.39	
09/10/82	4.91	10.19	
10/29/82	4.95	9.61	
	(b) 5.01	(b) 10.06	
12/17/82	4.92	10.02	
03/25/83	5.09	10.25	
06/30/83	4.72	10.01	
	(b) <b>4.89</b>	(b) 10.01	
10/07/83	4.94	9.75	
01/13/84	4.74	9.61	
04/20/84	4.91	9.42	
	(b) 5.14	(b) 9.61	
07/27/84	4.89	9.59	
n (mg/ml)	4.88	9.78	
dard deviation	0.115	0.312	
ficient of variation (percent)	2.4	3.2	
ge (mg/ml)	4.72-5.09	9.39-10.25	
nber of samples	10	10	

(a) Results of duplicate analysis

(b) Animal room samples taken after dosing; not included in the mean.

# TABLE 5. RESULTS OF REFEREE ANALYSIS OF DOSE MIXTURES IN THE TWO-YEAR GAVAGE STUDIES OF HYDROQUINONE

		Determined Con	centration (mg/m
Date Mixed	Target Concentration (mg/ml)	Study Laboratory (a)	Referee Laboratory (b)
08/27/82	5.0	4.75	4.98
03/25/83	10.0	10.25	9.93
10/07/83	5.0	4.94	5.03
04/20/84	5.0	4.91	5.04

(a) Results of duplicate analysis

(b) Results of triplicate analysis

### PRELIMINARY QUALITATIVE DERMAL ABSORPTION STUDY

Groups of six 5- to 6-week-old male F344/N rats and B6C3F<sub>1</sub> mice (obtained from Charles River Breeding Laboratories, Kingston, NY) were given dermal applications of 0.2 ml of 0%, 2%, or 20% solutions of hydroquinone (4 or 40 mg per animal) in 95% ethanol on the clipped interscapular region for 3 consecutive days. The animals were housed in individual metabolism cages after the start of dosing, and urine samples were collected at 2, 8, 24, 48, and 72 hours after the initial dose. Urine and urine treated with  $\beta$ -glucuronidase and aryl sulfatase were extracted with ether and analyzed by thin-layer chromatography with silica gel plates and a chloroform: ethyl acetate:acetic acid (60:30:10) solvent system; visualization was by ultraviolet light at 254 nm and iodine vapor. The R<sub>f</sub> values of the spots observed with the urine samples were compared with those of known standards of hydroquinone.

### FOURTEEN-DAY STUDIES

Male and female F344/N rats and  $B6C3F_1$  mice were obtained from Charles River Breeding Laboratories and were held for 13 days for the dermal studies or 14 days for the gavage studies before the studies began. The rats were 6 weeks old when placed on study, and the mice were 6-8 weeks old.

Groups of five rats of each sex were administered 0, 240, 480, 960, 1,920, or 3,840 mg hydroquinone/kg in 95% ethanol by dermal application to the clipped scapular area for 12 doses over 14 days. Groups of five mice of each sex were administered 0, 300, 600, 1,200, 2,400, or 4,800 mg/ kg on the same schedule. The 3,840 and 4,800 mg/kg doses were administered in two portions, with a 15- to 30-minute interval to allow the applied material to dry.

Groups of five rats of each sex were administered 0, 63, 125, 250, 500, or 1,000 mg hydroquinone/ kg in corn oil by gavage 5 days per week for 12 doses over 14 days. Groups of five mice of each sex were administered 0, 31, 63, 125, 250, or 500 mg/kg on the same schedule.

Animals were housed five per cage. Water and feed were available ad libitum. The rats and mice were observed once per day and were weighed on days 0, 7, and 14. Animals were fasted overnight after the last hydroquinone dose and before the final weighing; blood was taken by cardiac puncture for determination of the hydroquinone concentration. A necropsy was performed on all animals. Details of animal maintenance are presented in Table 6.

# THIRTEEN-WEEK STUDIES

Thirteen-week studies were conducted to evaluate the cumulative toxic effects of repeated administration of hydroquinone and to determine the doses to be used in the 2-year studies.

Four- to five-week-old male and female F344/N rats and 5- to 6-week-old male and female  $B6C3F_1$  mice were obtained from Charles River Breeding Laboratories, observed for 22 days (rats) or 21 days (mice), distributed to weight

classes, and then assigned to dose groups according to a table of random numbers. Rats were 7-8 weeks old when placed on study, and mice were 8-9 weeks old.

Groups of 10 rats and 10 mice of each sex were administered 0, 25, 50,100, 200, or 400 mg hydroquinone/kg in corn oil by gavage, 5 days per week for 13 weeks. Animals were observed two times per day; moribund animals were killed. Individual animal weights were recorded initially and once per week thereafter.

At the end of the 13-week studies, survivors were killed. A necropsy was performed on all animals except those excessively autolyzed or cannibalized. Histologic examinations were performed on vehicle controls, rats and mice at 200 and 400 mg/kg, and animals dying before the end of the studies. Selected tissues were examined in rats at 100 mg/kg. Further experimental details and tissues and groups examined are given in Table 6.

# FIFTEEN-MONTH AND TWO-YEAR STUDIES

### **Study Design**

Groups of 65 rats of each sex were administered 0, 25, or 50 mg hydroquinone/kg in deionized water by gavage 5 days per week for up to 103 weeks. Groups of 64 or 65 mice of each sex were administered 0, 50, or 100 mg/kg on the same schedule.

At 15 months, 10 animals from each group were selected by a table of random numbers and anesthetized with methoxyflurane; blood was collected by cardiac puncture. A Coulter Counter (Model ZF) was used to measure erythrocyte and leukocyte counts and hematocrit values. Hemoglobin concentration was measured on a Coulter Hemoglobinometer. Differential leukocyte counts and reticulocyte counts were read from slides. Analyses of blood urea nitrogen, creatinine, total protein, albumin, alkaline phosphatase, and alanine aminotransferase were determined on an Olympus Demand System, and sorbitol dehydrogenase was analyzed on an Abbott ABA-100 Bichromatic Analyzer. At necropsy, the brain, liver, and kidney were weighed.

Fourteen-Day Studies	Thirteen-Week Studies	Fifteen-Month and Two-Year Studies
EXPERIMENTAL DESIGN		
Size of Study Groups 5 males and 5 females of each species	10 males and 10 females of each species	64 or 65 males and 65 females of each species
Doses: Gavage Rats0, 63, 125, 250, 500, or 1,000 mg hydroquinone/kg in corn oil by gavage; mice0, 31, 63, 125, 250, or 500 mg/kg	0, 25, 50, 100, 200, or 400 mg hydroqui- none/kg in corn oil by gavage; dose vol- 5 ml/kg (rats) or 10 ml/kg (mice)	Rats0, 25, or 50 mg hydroquinone/kg in deionized water by gavage; mice0, 50, or 100 mg/kg; dose vol5 ml/kg (rats) or 10 ml/kg (mice)
<b>Doses: Dermal</b> Rats0, 240, 480, 960, 1,920, or 3,840 mg hydroquinone/kg in 95% ethanol to the clipped scapular area; mice0, 300, 600, 1,200, 2,400, or 4,800 mg/kg; dose vol0.2 ml (rats) or 0.1 ml (mice); high dose animals received 1,920 or 2,400 mg/kg 2 × d		
<b>Date of First Dose</b> Gavage8/2/79; dermal8/1/79	Rats6/26/81; mice6/25/81	Rats9/14/82 (male) or 9/21/82 (female); mice8/30/82 (male) or 9/7/82 (female)
Date of Last Dose Gavage8/15/79; dermal8/14/79	9/24/81	Rats8/31/84 (male) or 9/10/84 (female); mice8/17/84 (male) or 8/27/84 (female)
Duration of Dosing 12 doses over 14 d	5 d/wk for 13 wk	5 d/wk for 65 or 103 wk
Type and Frequency of Observation Observed $1 \times d$ ; weighed $1 \times wk$	on Observed $2 \times d$ ; weighed initially and $1 \times wk$ thereafter	Observed 2 $\times$ d; weighed initially, 1 $\times$ wk for 13 wk, and then 1 $\times$ mo
Necropsy, Histologic Examinations Necropsy performed on all animals	and Supplemental Analyses Necropsy performed on all animals; histologic exams performed on all vehi- cle controls, animals receiving 200 or 400 mg/kg, and animals dying before the end of the studies; tissues examined include adrenal glands, brain, colon, esophagus, gallbladder (mice), gross lesions and tissue masses, heart, kid- neys, liver, lungs and mainstem bron- chi, mammary gland, mandibular or mesenteric lymph nodes, pancreas, parathyroid glands, pituitary gland, prostate/testes or ovaries/uterus, sali- vary glands, skin, small intestine, spinal cord (rats), spleen, sternebrae and verte- brae including marrow, stomach, thy- mus, thyroid gland, trachea, and uri- nary bladder. Tissues examined in 100 mg/kg groups included liver, kidneys, and stomach of male rats and kidneys of female rats	Necropsy performed on all animals; his- tologic exams performed on all rats (excep for preputial gland and thyroid gland for low dose male rats) and vehicle control an high dose mice; tissues examined include adrenal glands, brain, cecum, colon, duo- denum, epididymis/prostate/testes or ova- ries/uterus, esophagus, gallbladder (mice) gross lesions and tissue masses, heart, ileum, jejunum, kidneys, liver, lungs and mainstem bronchi, mammary gland, man dibular or mesenteric lymph nodes, nasal cavity and turbinates, pancreas, parathy- roid glands, pituitary gland, preputial or clitoral gland (rats only), rectum, salivary glands, skin, spleen, sternebrae and verte brae including marrow, stomach, thymus, thyroid gland, trachea, and urinary blad der. Tissues examined for low dose mice include adrenal glands, gross lesions, live spleen, and thyroid gland for males and gross lesions, liver, lungs, ovaries, salivar glands, and thyroid gland for females. Hematologic and clinical chemical analys performed at 15 mo; organ weights record at 15 mo and 2 y

# TABLE 6. EXPERIMENTAL DESIGN AND MATERIALS AND METHODS IN THE GAVAGE AND<br/>DERMAL STUDIES OF HYDROQUINONE

TABLE 6.	EXPERIMENTAL DESIGN AND MATERIALS AND METHODS IN THE GAVAGE AND	
	DERMAL STUDIES OF HYDROQUINONE (Continued)	

Fourteen-Day Studies	Thirteen-Week Studies	Fifteen-Month and Two-Year Studies
ANIMALS AND ANIMAL MAINT	ENANCE	
Strain and Species F344/N rats; B6C3F1 mice	F344/N rats; B6C3F $_1$ mice	F344/N rats; B6C3F1 mice
Animal Source Charles River Breeding Laboratories (Portage, MI)	Charles River Breeding Laboratories (Kingston, NY)	Charles River Breeding Laboratories (Kingston, NY)
Study Laboratory SRI International	Bioassay Systems Corporation	Bioassay Systems Corporation
Method of Animal Identification Ear punch	Ear punch and individual number	Ear punch and individual number
<b>Time Held Before Study</b> Dermal13 d; gavage14 d	Rats22 d; mice21 d	Rats21 d (male) or 28 d (female); mice18 d (male) or 26 d (female)
Age When Placed on Study Rats6 wk; mice6-8 wk	Rats7-8 wk; mice8-9 wk	Rats7-8 wk (male) or 8-9 wk (female); mice8-9 wk (male) or 9-10 wk (female)
Age When Killed Rats8 wk; mice8-10 wk	Rats20-21 wk; mice21-22 wk	Rats111-113 wk; mice112-114 wk
Necropsy Dates Dermal8/15/79; gavage8/16/79	Rats9/25/81-9/28/81; mice9/24/81-9/25/81	2-yrats: 9/13/84-9/20/84; mice: 8/27/84- 9/12/84; 15-momale rats: 12/16/83; fema rats: 12/22/83; male mice: 11/30/83; fema mice: 12/7/83
Method of Animal Distribution Animals distributed to weight classes and then assigned to cages by one ta- ble of random numbers and to groups by another table of random numbers	Same as 14-d studies	Assigned to cages by one table of random numbers and then to groups by another table of random numbers
<b>Feed</b> Puri <b>na Ro</b> dent Laboratory Chow <sup>®</sup> pellets; available ad libitum	NIH 07 Rat and Mouse Ration (Zeigler Bros., Inc., Gardners, PA); available ad libitum	Same as 13-wk studies
<b>Bedding</b> Hardwood chips (P.W.I., Inc., Loweville, NY)	Sani-Chips heat-treated hardwood chips (Old Mother Hubbard, Lowell, MA)	Same as 13-wk studies
Water Automatic watering system; available ad libitum	Automatic watering system (Hardco, Cincinnati, OH)	Same as 13-wk studies
<b>Cages</b> Polycarbonate	Polycarbonate (Hazleton Systems, Inc., Aberdeen, MD)	Same as 13-wk studies
Cage Filters	Nonwoven fiber filters (Snow Filtration, Cincinnati, OH)	Same as 13-wk studies
Animals per Cage 5	5	5

TABLE 6.	EXPERIMENTAL DESIGN AND MATERIALS AND METHODS IN THE GAVAGE AND
	DERMAL STUDIES OF HYDROQUINONE (Continued)

Fourteen-Day	Thirteen-Week	Fifteen-Month and
Studies	Studies	Two-Year Studies
ANIMALS AND ANIMAL MAIN		
Other Chemicals on Study in the	None	None
Animal Room Environment	Temp66°-76° F; hum44%-84%;	Temp65°-80° F; hum40%-79%;
Cemp64°-80° F; hum50%-65%;	fluorescent light 12 h/d;	fluorescent light 12 h/d;

### Source and Specifications of Animals

The male and female F344/N rats and B6C3F1 (C57BL/6N, female  $\times$  C3H/HeN MTV<sup>-</sup>, male) mice used in these studies were produced under strict barrier conditions at Charles River Breeding Laboratories. Breeding stock for the foundation colonies at the production facility originated at the National Institutes of Health Repository. Animals shipped for study were progeny of defined microflora-associated parents that were transferred from isolators to barrier-maintained rooms. Rats were shipped to the study laboratory at 4-5 weeks of age and mice at 5-6 weeks of age. The animals were quarantined at the study laboratory for 3-4 weeks. Thereafter, a complete necropsy was performed on five or six animals of each sex and species to assess their health status. Rats were placed on study at 7-9 weeks of age and mice at 8-10 weeks of age. The health of the animals was monitored during the course of the studies according to the protocols of the NTP Sentinel Animal Program (Appendix E).

#### **Animal Maintenance**

Animals were housed five per cage. Feed and water were available ad libitum. Cages and racks were rotated during these studies. Further details of animal maintenance are given in Table 6.

#### **Clinical Examinations and Pathology**

All animals were observed two times per day. Body weights were recorded once per week for the first 13 weeks of the study and once per month thereafter. Mean body weights were calculated for each group. Animals found moribund and those surviving to the end of the studies were humanely killed. A necropsy was performed on all animals including those found dead, except for tissues that were excessively autolyzed or missing. Thus, the number of animals from which particular organs or tissues were examined microscopically varies and is not necessarily equal to the number of animals that were placed on study.

During necropsy, all organs and tissues were examined for grossly visible lesions. Brain, liver, kidneys, thymus, lung, heart, and testes were weighed. Tissues were preserved in 10% neutral buffered formalin, embedded in paraffin, sectioned, and stained with hematoxylin and eosin. Histopathologic examination of tissues of mice was performed according to an "inverse pyramid" design (McConnell, 1983a,b). Complete histopathologic examinations (Table 6) were performed on all rats and on all high dose and vehicle control mice and on low dose mice dying before the end of the study. In addition, histopathologic examinations were performed on all grossly visible lesions in all dose groups. Potential target organs for chemically related neoplastic and nonneoplastic effects were identified from the short-term studies or the literature and were determined by examination of the pathology data; these target organs/tissues in the lower dose group were examined histopathologically. If mortality in the highest dose group exceeded that in the vehicle control group by 15%, complete histopathologic examinations were performed on all animals in the second highest dose group in addition to those in the high dose group.

When the pathology evaluation was completed by the laboratory pathologist and the pathology data entered into the Toxicology Data Management System, the slides, paraffin blocks, and residual wet tissues were sent to the NTP Archives for inventory, slide/block match, and wet tissue audit. The slides, individual animal data records, and pathology tables were sent to an independent quality assessment laboratory. The individual animal records and tables were compared for accuracy, slides and tissue counts were verified, and histotechnique was evaluated. All tumor diagnoses, all target tissues, and all tissues from a randomly selected 10% of the animals were evaluated by a quality assessment pathologist. The quality assessment report and slides were submitted to the Pathology Working Group (PWG) Chairperson, who reviewed all target tissues and those about which there was a disagreement between the laboratory and quality assessment pathologists.

Representative slides selected by the Chairperson were reviewed by the PWG without knowledge of previously rendered diagnoses. When the consensus diagnosis of the PWG differed from that of the laboratory pathologist, the laboratory pathologist was asked to reconsider the original diagnosis. This procedure has been described, in part, by Maronpot and Boorman (1982) and Boorman et al. (1985). The final diagnoses represent a consensus of contractor pathologists and the NTP Pathology Working Group. For subsequent analysis of pathology data, the diagnosed lesions for each tissue type are combined according to the guidelines of McConnell et al. (1986).

Slides/tissues are generally not evaluated in a blind fashion (i.e., without knowledge of dose group) unless the lesions in question are subtle or unless there is an inconsistent diagnosis of lesions by the laboratory pathologist. Nonneoplastic lesions are not examined routinely by the quality assessment pathologist or PWG unless they are considered part of the toxic effect of the chemical.

### **Statistical Methods**

Survival Analyses: The probability of survival was estimated by the product-limit procedure of

Kaplan and Meier (1958) and is presented in the form of graphs. Animals were censored from the survival analyses at the time they were found to be missing or dead from other than natural causes: animals dving from natural causes were not censored. Statistical analyses for a possible dose-related effect on survival used the method of Cox (1972) for testing two groups for equality and Tarone's (1975) life table test for a doserelated trend. When significant survival differences were detected, additional analyses using these procedures were carried out to determine the time point at which significant differences in the survival curves were first detected. All reported P values for the survival analysis are two-sided.

Calculation of Incidence: The incidence of neoplastic or nonneoplastic lesions is given as the ratio of the number of animals bearing such lesions at a specific anatomic site to the number of animals in which that site was examined. In most instances, the denominators include only those animals for which the site was examined histologically. However, when macroscopic examination was required to detect lesions (e.g., skin or mammary tumors) prior to histologic sampling, or when lesions could have appeared at multiple sites (e.g., lymphomas), the denominators consist of the number of animals on which a necropsy was performed.

Analysis of Tumor Incidence: The majority of tumors in this study were considered to be incidental to the cause of death or not rapidly lethal. Thus, the primary statistical method used was a logistic regression analysis, which assumed that the diagnosed tumors were discovered as the result of death from an unrelated cause and thus did not affect the risk of death. In this approach, tumor prevalence was modeled as a logistic function of chemical exposure and time. Both linear and quadratic terms in time were incorporated initially, and the quadratic term was eliminated if it did not significantly enhance the fit of the model. The dosed and vehicle control groups were compared on the basis of the likelihood score test for the regression coefficient of dose. This method of adjusting for intercurrent mortality is the prevalence analysis of Dinse and Lagakos (1983), further described and illustrated by Dinse and Haseman (1986). When tumors are incidental, this comparison of the time-specific tumor prevalences also provides a comparison of the time-specific tumor incidences (McKnight and Crowley, 1984).

In addition to logistic regression, alternative methods of statistical analysis were used, and the results of these tests are summarized in the appendixes. These include the life table test (Cox, 1972; Tarone, 1975), appropriate for rapidly lethal tumors, and the Fisher exact test and the Cochran-Armitage trend test (Armitage, 1971; Gart et al., 1979), procedures based on the overall proportion of tumor-bearing animals.

Tests of significance include pairwise comparisons of each dosed group with vehicle controls and a test for an overall dose-response trend. Continuity-corrected tests were used in the analysis of tumor incidence, and reported P values are one-sided. The procedures described above also were used to evaluate selected nonneoplastic lesions. (For further discussion of these statistical methods, see Haseman, 1984.)

Historical Control Data: Although the concurrent control group is always the first and most appropriate control group used for evaluation, there are certain instances in which historical control data can be helpful in the overall assessment of tumor incidence. Consequently, control tumor incidences from the NTP historical control data base (Haseman et al., 1984, 1985) are included for those tumors appearing to show compound-related effects.

Analysis of Continuous Variables: The statistical analysis of organ weight, hematologic, and clinical chemical data was carried out by using the nonparametric multiple comparison procedures of Dunn (1964) or Shirley (1977) to assess the significance of pairwise comparisons between dosed and vehicle control groups. Jonckheere's test (Jonckheere, 1954) was used to evaluate the significance of dose-response trends.

### GENETIC TOXICOLOGY

Salmonella Protocol: Testing was performed as reported by Ames et al. (1975) with modifications listed below and described by Haworth et al. (1983). Chemicals were sent to the laboratories as coded aliquots from Radian Corporation (Austin, TX). The study chemical was incubated with the Salmonella typhimurium tester strains TA98, TA100, TA1535, and TA1537 either in buffer or S9 mix (metabolic activation enzymes and cofactors from Aroclor 1254-induced male Sprague Dawley rat or Syrian hamster liver) for 20 minutes at 37° C before the addition of soft agar supplemented with L-histidine and D-biotin and subsequent plating on minimal glucose agar plates. Incubation was continued for an additional 48 hours. Chemicals were tested in four strains; if all results were negative, the chemical was retested in all strains.

Each test consisted of triplicate plates of concurrent positive and negative controls and of at least five doses of the study chemical. The high dose was limited by toxicity or solubility but did not exceed 10 mg/plate. All negative assays were repeated, and all positive assays were repeated under the conditions that elicited the positive response.

A positive response was defined as a reproducible, dose-related increase in histidine-independent (revertant) colonies in any one strain/activation combination. An equivocal response was defined as an increase in revertants which was not dose related, not reproducible, or of insufficient magnitude to support a determination of mutagenicity. A response was considered negative when no increase in revertant colonies was observed after chemical treatment.

Mouse Lymphoma Protocol: The experimental protocol is presented in detail by McGregor et al. (1988) and follows the basic format of Clive et al. (1979). All study chemicals were supplied as coded aliquots from Radian Corporation (Austin, TX). The highest dose of the study compound was determined by solubility or toxicity and did not exceed 5 mg/ml. Mouse lymphoma L5178Y cells were maintained at 37° C as suspension cultures in Fischer's medium supplemented with 2 mM L-glutamine, 110 µg/ml sodium pyruvate, 0.05% pluronic F68, antibiotics, and heat-inactivated horse serum; normal cycling time was about 10 hours. To reduce the number of spontaneously occurring trifluorothymidine (Tft)-resistant cells, subcultures were exposed once to medium containing thymidine, hypoxanthine, methotrexate, and glycine for 1 day, to thymidine, hypoxanthine, and glycine for 1 day, and to normal medium for 3-5 days. For cloning, horse serum content was increased and Noble agar was added. Freshly prepared S9 metabolic activation factors were obtained from the liver of either Aroclor 1254-induced or noninduced male F344 rats.

All doses within an experiment, including concurrent positive and solvent controls, were replicated. Treated cultures contained  $6 \times 10^6$  cells in 10 ml of medium. This volume included the S9 fraction in those experiments performed with metabolic activation. Incubation with the study chemical continued for 4 hours, after which time the medium plus chemical was removed and the cells were resuspended in 20 ml of fresh medium and incubated for an additional 2 days to express the mutant phenotype. Cell density was monitored so that log phase growth was maintained. After the 48-hour expression period,  $3 \times 10^6$ cells were plated in medium and soft agar supplemented with Tft for selection of Tft-resistant cells (TK  $^{+/+}$ ), and 600 cells were plated in nonselective medium and soft agar to determine cloning efficiency. Plates were incubated at 37°C under 5% carbon dioxide for 10-12 days. All data were evaluated statistically for both trend and peak response. Both responses had to be significant (P < 0.05) for a chemical to be considered capable of inducing Tft resistance: a single significant response led to an "equivocal" conclusion, and the absence of both a trend and a peak response resulted in a "negative" call.

Minimum criteria for accepting an experiment as valid and a detailed description of the statistical analysis and data evaluation are presented in Myhr et al. (1985). This assay was initially performed without S9; if a clearly positive response was not obtained, the experiment was repeated with induced S9.

Chinese Hamster Ovary Cytogenetics Assays: Testing was performed as reported by Galloway et al. (1985, 1987) and is described briefly below. Chemicals were sent to the laboratories as coded aliquots from Radian Corporation (Austin, TX). Chemicals were tested in cultured Chinese hamster ovary (CHO) cells for induction of sister chromatid exchanges (SCEs) and chromosomal aberrations both in the presence and absence of Aroclor 1254-induced male Sprague Dawley rat liver S9 and cofactor mix. Cultures were handled under gold lights to prevent photolysis of bromodeoxyuridine (BrdU)-substituted DNA. Each test consisted of concurrent solvent and positive controls and of at least three doses of the study chemical; the high dose was limited by toxicity or solubility but did not exceed 5 mg/ml.

In the SCE test without S9, CHO cells were incubated for 26 hours with the study chemical in McCoy's 5A medium supplemented with 10% fetal bovine serum, 2 mM L-glutamine, and antibiotics. BrdU was added 2 hours after culture initiation. After 26 hours, the medium containing the study chemical was removed and replaced with fresh medium plus BrdU and colcemid. and incubation was continued for 2 more hours. Cells were then harvested by mitotic shake-off, fixed, and stained with Hoechst 33258 and Giemsa. In the SCE test with S9, cells were incubated with the chemical, serum-free medium, and S9 for 2 hours. The medium was then removed and replaced with medium containing BrdU and no study chemical; incubation proceeded for an additional 26 hours, with colcemid present for the final 2 hours. Harvesting and staining were the same as for cells treated without S9.

In the chromosomal aberration test without S9, cells were incubated in McCoy's 5A medium with the study chemical for 8 hours; colcemid was added, and incubation was continued for 2 hours. The cells were then harvested by mitotic shake-off, fixed, and stained with Giemsa. For the chromosomal aberration test with S9, cells were treated with the study chemical and S9 for 2 hours, after which the treatment medium was removed and the cells were incubated for 10 hours in fresh medium, with colcemid present for the final 2 hours. Cells were harvested in the same manner as for the treatment without S9.

For the SCE test, if significant chemical-induced cell cycle delay was seen, incubation time was lengthened to ensure a sufficient number of scorable cells. The harvest time for the chromosomal aberration test was based on the cell cycle information obtained in the SCE test; if cell cycle delay was anticipated, the incubation period was extended approximately 5 hours.

Cells were selected for scoring on the basis of good morphology and completeness of karyotype  $(21 \pm 2$  chromosomes). All slides were scored blind, and those from a single test were read by the same person. For the SCE test, 50 seconddivision metaphase cells were usually scored for frequency of SCEs per cell from each dose; 100 first-division metaphase cells were scored at each dose for the chromosomal aberration test. Classes of aberrations included simple (breaks and terminal deletions), complex (rearrangements and translocations), and other (pulverized cells, despiralized chromosomes, and cells containing 10 or more aberrations).

Statistical analyses were conducted on both the slopes of the dose-response curves and the individual dose points. An SCE frequency 20% above the concurrent solvent control value was chosen as a statistically conservative positive response. The probability of this level of difference occurring by chance at one dose point is less than 0.01; the probability for such a chance occurrence at two dose points is less than 0.001. Chromosomal aberration data are presented as percentage of cells with aberrations. As with SCEs, both the dose-response curve and individual dose points were statistically analyzed. A statistically significant (P < 0.003) effect on the slope of the curve or on a dose point (P < 0.05) was sufficient for a conclusion of positive for a test.

Drosophila Protocol: The assays for gene mutation and chromosomal translocation induction were performed as described by Zimmering et al. (1985). Study chemicals were supplied as coded aliquots from Radian Corporation (Austin, TX). Initially, study chemicals were assayed in the sex-linked recessive lethal (SLRL) test by feeding for 3 days to adult Canton-S wild-type males that were no more than 24 hours old at the beginning of the treatment. If no response was obtained, the chemical was retested by injection into adult males. If either route of administration produced a positive result, the chemical was assayed for induction of reciprocal translocations (RTs) by using the same method of exposure. If, because of the physical nature of the chemical, feeding experiments were not possible, injection was selected as the method of study chemical administration, and a positive result was followed by an RT test.

Toxicity tests attempted to set concentrations of study chemical at a level that would produce 30% mortality after 72 hours of feeding or 24 hours after injection, while keeping induced sterility at an acceptable level. For the SLRL test, exposure by feeding was done by allowing Canton-S males (10-20 flies per vial) to feed for 72 hours on a solution of the study chemical in 5% sucrose. In the injection experiments, 24- to 72-hour-old Canton-S males were given a solution of the chemical dissolved in 0.7% saline or peanut oil and allowed 24 hours to recover. Exposed males were mated to three Basc females for 3 days and given fresh females at 2-day intervals to produce three matings of 3, 2, and 2 days; sample sperm from successive matings were treated as successively earlier postmeiotic stages.  $F_1$  heterozygous females were allowed to mate with their siblings and then were placed in individual vials.  $F_1$  daughters from the same parental male were kept together to identify clusters. (A cluster occurs when a number of mutants from a given male result from a single spontaneous premeiotic mutation event and is identified when the number of mutants from that male exceeds the number predicted by a Poisson distribution.) If a cluster was identified. all data from the male in question were discarded. After 17 days, presumptive lethal mutations were identified as vials containing no wildtype males: these were retested. At least two experiments were performed for each study chemical, resulting in the testing of some 5,000 treated and 5,000 control chromosomes. The only exceptions occurred when the results of the first experiment were clearly positive (induced frequency of recessive lethal mutations equal to or greater than 1%); then, the second trial was run.

Recessive lethal data were analyzed by the normal approximation to the bionomial test (Margolin et al., 1983). A test result was considered to be positive if the P value was less than 0.01 and the mutation frequency in the tested group was greater than 0.10% or if the P value was less than 0.05 and the frequency in the treatment group was greater than 0.15%. A test was considered to be inconclusive if (a) the P value was between 0.05 and 0.01 but the frequency in the treatment group was between 0.10% and 0.15% or (b) the P value was between 0.10 and 0.05 but the frequency in the treatment group was greater than 0.10%. A result was considered to be negative if the P value was greater than 0.10 or if the frequency in the treatment group was less than 0.10%.

For the RT test, the exposure regimen was the same as that for the SLRL test except that small mass matings were used (10 males and 20 females). Exposed males were mated to bw;st or bw;e females for 3 days and discarded. The females were transferred to fresh medium every 3-4 days for a period of about 3 weeks to produce a total of six broods. The results of the SLRL test were used to narrow the germ-cell stage most likely to be affected by the chemical; for example, if earlier germ-cell stages seemed to exhibit increased sensitivity, mating of the males was continued and translocation tests were carried out from the offspring derived from these earlier germ cell stages.  $F_1$  males were mated individually to bw;st females and the progeny were examined for missing classes, which indicate the occurrence of a translocation in the parental male. Suspected RTs were retested. The translocation data were analyzed according to the conditional binomial test (Kastenbaum and Bowman, 1970).

### **III. RESULTS**

### RATS

## PRELIMINARY QUALITATIVE DERMAL ABSORPTION STUDY

### FOURTEEN-DAY STUDIES

Dermal

Gavage

### THIRTEEN-WEEK STUDIES

### FIFTEEN-MONTH STUDIES

### **TWO-YEAR STUDIES**

Body Weights, Organ Weights, and Clinical Signs Survival

Pathology and Statistical Analyses of Results

### MICE

## PRELIMINARY QUALITATIVE DERMAL ABSORPTION

### STUDY

### FOURTEEN-DAY STUDIES

Dermal

Gavage

### THIRTEEN-WEEK STUDIES

### FIFTEEN-MONTH STUDIES

### **TWO-YEAR STUDIES**

Body Weights, Organ Weights, and Clinical Signs Survival

Pathology and Statistical Analyses of Results

### **GENETIC TOXICOLOGY**

#### PRELIMINARY QUALITATIVE DERMAL ABSORPTION STUDY

Hydroquinone was qualitatively detected in the urine of male rats by thin-layer chromatography at both doses (4 or 40 mg per animal) as soon as 2 hours and as long as 72 hours after dosing. The intensity of the spot increased after enzymatic hydrolysis by  $\beta$ -glucuronidase and aryl sulfatase. Crystals of hydroquinone were observed on skin following application of the high dose. Contamination of the urine by crystals of hydroqui

none from the skin of dosed animals could not be ruled out, especially at the higher dose.

### FOURTEEN-DAY STUDIES

#### Dermal

All rats survived to the end of the studies (Table 7). The final mean body weight of male rats that received 3,840 mg/kg was 6% lower than that of the vehicle controls. Crystals were seen on the skin and fur of animals at 3,840 mg/kg. Tissues were not examined histologically.

 TABLE 7. SURVIVAL AND MEAN BODY WEIGHTS OF RATS IN THE FOURTEEN-DAY DERMAL

 STUDIES OF HYDROQUINONE

		Mean	<b>Body Weights</b>	(grams)	Final Weight Relative
Dose (mg/kg)	Survival (a)	Initial (b)	Final	Change (c)	to Vehicle Controls (percent)
ALE					
0	5/5	$104 \pm 3$	159 ± 4	$+55 \pm 1$	
240	5/5	$102 \pm 3$	$157 \pm 3$	$+55 \pm 1$	99
480	5/5	$104 \pm 1$	$151 \pm 3$	$+47 \pm 2$	95
960	5/5	$112 \pm 2$	$162 \pm 4$	$+50 \pm 2$	102
1,920	5/5	$111 \pm 2$	$163 \pm 3$	$+52 \pm 2$	103
3,840	5/5	$106 \pm 4$	$150 \pm 4$	$+44 \pm 1$	94
EMALE					
0	5/5	89 ± 2	$108 \pm 3$	$+19 \pm 1$	
240	5/5	94 ± 2	$114 \pm 2$	$+20 \pm 1$	106
480	5/5	$90 \pm 2$	$108 \pm 2$	$+18 \pm 2$	100
960	5/5	89 ± 2	$111 \pm 2$	$+22 \pm 1$	103
1,920	5/5	86 ± 1	$108 \pm 2$	$+22 \pm 2$	100
3,840	5/5	$91 \pm 2$	$107 \pm 3$	$+16 \pm 2$	99

(a) Number surviving/number initially in group

(b) Initial group mean body weight  $\pm$  standard error of the mean

(c) Mean body weight change of the group  $\pm$  standard error of the mean

### Gavage

All rats receiving 1,000 mg/kg and 1/5 males and 4/5 females receiving 500 mg/kg died before the end of the studies (Table 8). The final mean body weight of rats receiving 500 mg/kg was 9% lower than that of the vehicle controls for males and 18% lower for females. Compound-related clinical signs included tremors lasting up to 30 minutes after each dose administration of 500 and 1,000 mg/kg. In males receiving 1,000 mg/kg, tremors were followed by convulsion and death. Tissues were not examined histologically.

### THIRTEEN-WEEK STUDIES

All rats receiving 400 mg/kg and 3/10 female rats receiving 200 mg/kg died before the end of the studies, with most deaths occurring before week 7 (Table 9). Males receiving 200 mg/kg were noted to be lethargic after 10 weeks of dosing, and females receiving this dose exhibited tremors and sometimes convulsions. Three females receiving 200 mg/kg died during week 11. and the rest showed signs of lethargy for the duration of the 13-week study. No remarkable clinical signs were seen in the lower dose groups. Mean body weights of dosed and vehicle control female rats were similar at necropsy. The liver weight to body weight ratios for dosed male rats were lower than that for vehicle controls; liver weight to body weight ratios for the three highest dose groups of female rats were significantly greater than that for the vehicle controls (Table 10). Tremors and convulsions followed by death were common observations, and a clear orange fluid or orange staining was reported around the mouth in most cases.

 TABLE 8. SURVIVAL AND MEAN BODY WEIGHTS OF RATS IN THE FOURTEEN-DAY GAVAGE

 STUDIES OF HYDROQUINONE

		Mear	n Body Weights	(grams)	Final Weight Relative
Dose (mg/kg)	Survival (a)	Initial (b)	Final	Change (c)	to Vehicle Controls (percent)
IALE .			······································		
0	5/5	$109 \pm 4$	$172 \pm 5$	$+63 \pm 3$	
63	5/5	$109 \pm 4$	$179 \pm 5$	$+70 \pm 2$	104
125	5/5	$114 \pm 2$	$172 \pm 5$	$+58 \pm 3$	100
250	5/5	$107 \pm 6$	$169 \pm 6$	$+62 \pm 2$	98
500	(d) 4/5	$104 \pm 3$	$157 \pm 3$	$+51 \pm 5$	91
1,000	(e) 0/5	$110 \pm 4$	( <b>f</b> )	(f)	( <b>f</b> )
EMALE					
0	5/5	95 ± 3	$129 \pm 2$	$+34 \pm 2$	
63	5/5	$90 \pm 2$	$126 \pm 2$	$+36 \pm 0$	98
125	5/5	$92 \pm 2$	$114 \pm 3$	$+22 \pm 2$	88
250	5/5	$96 \pm 2$	$127 \pm 3$	$+31 \pm 1$	98
500	(g) 1/5	98 ± 3	106	+14	82
1,000	(h) 0/5	$94 \pm 2$	( <b>f</b> )	( <b>f</b> )	(f)

(a) Number surviving/number initially in group

(b) Initial group mean body weight  $\pm$  standard error of the mean. Subsequent calculations are based on animals surviving to the end of the study.

(c) Mean body weight change of the survivors  $\pm$  standard error of the mean

(d) Day of death: 10

(e) Day of death: 1,1,1,4; one death accidental.

(f) No data are presented due to 100% mortality in this group.

(g) Day of death: 3,5,5,13

(h) Day of death: all 2

		Mea	n Body Weights	(grams)	Necropsy Weight Relative
Dose (mg/kg)	Survival (a)	Initial (b)	Necropsy	Change (c)	to Vehicle Controls (percent)
IALE					
0	10/10	159 ± 1	$367 \pm 7$	$+208 \pm 6$	
25	10/10	$162 \pm 1$	$365 \pm 3$	$+203 \pm 3$	99
50	10/10	$159 \pm 2$	$347 \pm 6$	$+188 \pm 5$	95
100	10/10	$159 \pm 2$	$338 \pm 6$	$+179 \pm 4$	92
200	10/10	$156 \pm 2$	$333 \pm 5$	$+177 \pm 4$	91
400	(d) 0/10	$160 \pm 2$	(e)	(e)	(e)
EMALE					
0	10/10	$115 \pm 2$	$201 \pm 3$	$+86 \pm 3$	
25	10/10	$116 \pm 1$	$202 \pm 2$	$+86 \pm 2$	100
50	10/10	$115 \pm 2$	$200 \pm 3$	$+85 \pm 3$	100
100	10/10	$117 \pm 1$	$195 \pm 3$	$+78 \pm 3$	97
200	(f) 7/10	$113 \pm 1$	$196 \pm 3$	$+81 \pm 3$	98
400	(g) 0/10	$114 \pm 1$	(e)	(e)	(e)

## TABLE 9. SURVIVAL AND MEAN BODY WEIGHTS OF RATS IN THE THIRTEEN-WEEK GAVAGESTUDIES OF HYDROQUINONE

(a) Number surviving/number initially in group

(b) Initial group mean body weight  $\pm$  standard error of the mean. Subsequent calculations are based on animals surviving to the end of the study.

(c) Mean body weight change of the survivors  $\pm$  standard error of the mean

(d) Week of death: 2,2,2,2,2,2,2,2,7,13

(e) No data are reported due to 100% mortality in this group.

(f) Week of death: all 11

(g) Week of death: 1,1,2,2,4,5,5,6,7,7

## TABLE 10. LIVER WEIGHTS FOR RATS IN THE THIRTEEN-WEEK GAVAGE STUDIES OF HYDROQUINONE (a)

Dose (mg/kg)	Number Weighed	Necropsy Body Weight (grams)	Liver Weight (mg)	Liver Weight/ Necropsy Body Weight (mg/g)
IALE		- · · · · · · · · · · · · · · · · · · ·		
0	10	$367 \pm 7.1$	$15.708 \pm 652$	$42.9 \pm 1.77$
25	10	$365 \pm 3.4$	$**12,319 \pm 342$	<b>**</b> 33.7 ± 0.76
50	10	**347 ± 5.6	$**12,331 \pm 490$	$*35.5 \pm 1.41$
100	10	**338 ± 6.2	$**11,227 \pm 271$	$**33.2 \pm 0.69$
200	10	**333 ± 5.3	**13,653 $\pm$ 456	$40.9 \pm 1.06$
FEMALE				
0	10	$201 \pm 3.4$	$6.845 \pm 218$	$34.0 \pm 0.68$
25	10	$202 \pm 2.4$	$6,924 \pm 203$	$34.2 \pm 0.93$
50	10	$200 \pm 2.8$	$*7,611 \pm 247$	**38.0 ± 1.06
100	10	$195 \pm 2.9$	$*7,551 \pm 224$	**38.8 ± 1.12
200	7	$196 \pm 3.1$	$**7,990 \pm 110$	**40.9 ± 0.89

(a) Mean  $\pm$  standard error; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977). \*P<0.05

\*\*P<0.01

Gross pathologic examinations revealed that 4/10 males and 5/10 females receiving 400 mg/kg had red-to-brown perioral staining, 1/10 males and 2/10 females had reddened mucosa in the stomach, and 1/10 males had meningeal hemorrhage. At doses of 200 mg/kg, 2/10 males had evidence of intra-abdominal bleeding. In females, 1/10 had blood in the stomach, and 2/10 had perioral staining. Microscopically, inflammation and epithelial hyperplasia (mild to moderate severity) of the forestomach were seen in 4/10 males and 1/10 females receiving 200 mg/kg. Similar lesions were not observed in any other groups.

Toxic nephropathy was seen in 7/10 males and 6/10 females receiving 200 mg/kg and in 1/10 females receiving 100 mg/kg. The kidney lesions in males were judged to be of moderate to marked severity and consisted of tubular cell degeneration and regeneration in the renal cortex. Lesions in the kidney of female rats were similar to those in males but of lesser (minimal to mild) severity. Titers to rat coronavirus were seen at the beginning and end of the studies, but no microscopic lesions, suggestive of an active infection, were observed.

Dose Selection Rationale: Because of deaths, reductions in body weight gain, and forestomach and kidney lesions at higher doses in the 13week studies, doses selected for rats for the 2year studies were 25 and 50 mg/kg hydroquinone, administered in water by gavage 5 days per week.

### **FIFTEEN-MONTH STUDIES**

At the 15-month interim kill for the 2-year studies, the mean relative kidney weight for the 10 high dose male rats was significantly higher than for the vehicle controls (Table 11). Compound-related increased severity of nephropathy was observed in male but not female rats (Table 12). Decreased incidences of hyperplasia and neoplasms of the pituitary gland were seen in female rats. Compound-related toxic effects were not observed in other organs. The hematocrit value, hemoglobin concentration, and erythrocyte count for high dose female rats were decreased compared with those for vehicle controls (Table 13).

### **TWO-YEAR STUDIES**

### Body Weights, Organ Weights, and Clinical Signs

Mean body weights of high dose male rats were 5%-9% lower than those of vehicle controls between week 73 and week 93 and 10%-13% lower thereafter (Table 14 and Figure 4). Mean body weights of low dose male rats were 5%-9% lower than those of vehicle controls after week 89. Mean body weights of dosed female rats were within 4% of those of vehicle controls throughout the studies. The relative brain, kidney, and liver weights for high dose male rats were significantly greater than those for vehicle controls (Table 15). No compound-related clinical signs were observed.

Organ	Vehicle	e Control	25 mg	/kg	50	mg/kg
MALE						
Body weight (grams)	492	± 9.6	504 ±	8.1	466	± 10.3
Brain Kidney Jiver	4.4 6.2 33.6	£ 0.12	4.2 ± 6.6 ± 33.7 ±	0.20	4.6 **6.8 36.8	$     \pm 0.10     \pm 0.14     \pm 1.29 $
FEMALE						
Body weight (grams)	312	± 11.6	307 ±	8.1	303	± 7.9
Brain Kidney Jiver	6.6	± 0.18 ± 0.52 ± 1.16		0.17 0.19 0.79		

## TABLE 11. RELATIVE ORGAN WEIGHTS FOR RATS IN THE FIFTEEN-MONTH GAVAGE STUDIES OF HYDROQUINONE (a)

(a) Mean  $\pm$  standard error in milligrams of organ per gram body weight for groups of 10 animals \*\*P<0.01 by Shirley's test (Shirley, 1977)

# TABLE 12. NUMBERS OF RATS WITH SELECTED LESIONS IN THE FIFTEEN-MONTH GAVAGESTUDIES OF HYDROQUINONE (a)

		Male			Female	
Site/Lesion	0 mg/kg	25 mg/kg	50 mg/kg	0 mg/kg	25 mg/kg	50 mg/kg
Kidney						
Minimal nephropathy	0	0	0	4	1	3
Mild nephropathy	10	5	4	1	4	4
Moderate nephropathy	0	5	6	1	0	0
Pituitary Gland						
Pars distalis hyperplasia	1	3	1	3	1	0
Pars distalis adenoma	1	0	2	3	3	1
Pars distalis carcinoma	0	0	0	1	0	0
Pars intermedia adenoma	0	0	0	1	0	0

(a) Ten animals in each group were examined.

Analysis	Vehic	le	Control	25 (	ng/	kg	50 r	ng/	kg
IALE									
eukocytes (1,000/µl)			0.23	(b) 3.2					1.58
ymphocytes (1,000/µl)			0.14	*(b) 1.8					0.37
egmented neutrophils (1,000/µl)	0.70		0.077	(b) 0.88					0.093
Ionocytes (1,000/µl)			0.012	(b) 0.04					0.012
osinophils (1,000/µl)	0.06		0.016	(b) 0.08				_	0.019
typical lymphocytes (1,000/µl)	0.07		0.025	(b) 0.10					0.059
typical mononuclear cells (1,000/µl)			0.056	(b) 0.21	_				1.176
ands (1,000/µl)	0.29		0.048	(b) 0.19					0.078
(ematocrit (percent)	37.2		1.15			2.31	35.0		
lemoglobin (g/dl)			0.41			0.83	12.6		
lean corpuscular hemoglobin (pg)	18.0		0.21		_	0.24	18.6		
lean corpuscular hemoglobin concentration (g/dl)	36.2		0.45			0.16	36.4		0.44
fean cell volume (µ <sup>3</sup> ) rythrocytes (10 <sup>6</sup> /µl)			0.23 0.21			0.62	50.8		0.83
eticulocytes (10 <sup>6</sup> /µl)	0.39		0.21			0.40 0.113			0.60
lbumin (g/dl)			0.029			0.04			0.033
lkaline phosphatase (IU/liter)	4.0 139			4.5 133			4.4 *132		
lanine aminotransferase (IU/liter)	81.6		4.7			5.1 6.65	125.1	_	
lood urea nitrogen (mg/dl)			1.32		_	1.00			1.20
reatinine (mg/dl)			0.027			0.018			0.013
orbitol dehydrogenase (SU/ml)			1.22			1.10			2.92
otal protein (g/dl)			0.05			0.07		_	0.13
EMALE	0.1	-	0.00	0.0	-	0.01	0.1	-	0.10
EMALE									
eukocytes (1,000/µl)	1.9		0.15	2.1		0.23	2.0		0.14
ymphocytes (1,000/µl)	1.3		0.08			0.16	1.2	_	0.07
egmented neutrophils (1,000/µl)			0.051			0.072			0.067
lonocytes (1,000/µl)			0.003			0.006	0.006		
osinophils (1,000/µl)			0.006			0.006			0.004
typical lymphocytes (1,000/µl)	0.08		0.011			0.013			0.010
typical mononuclear cells (1,000/µl)			0.013			0.017			0.053
ands (10,000/µl)			0.036			0.023			0.030
ematocrit (percent)			0.69			0.89	*36.0		
emoglobin (g/dl)			0.27			0.26	*13.4		
lean corpuscular hemoglobin (pg)	20.2		0.11	20.2			21.1		0.71
lean corpuscular hemoglobin concentration (g/dl)	36.9 54.9		0.27	36.8 55.1		0.46			0.27 1.83
lean cell volume $(\mu^3)$		±	0.38	55.1 7.1		0.43			1.83
rythrocytes (10 <sup>6</sup> /µl) eticulocytes (10 <sup>6</sup> /µl)			0.13 0.019			0.15 0.019			0.40
lbumin (g/dl)			0.019	4.9		0.019			0.11
lkaline phosphatase (IU/liter)			11.2	4.9 *150			5.1 142		
lanine aminotransferase (IU/liter)			4.42			4.83			8.51
lood urea nitrogen (mg/dl)			1.05			4.03			1.21
reatinine (mg/dl)			0.023	20.7 0.42		0.013			0.018
orbitol dehydrogenase (SU/ml)			1.33	17.8		1.65		-	3.25
	10.0	<u> </u>	1.00	T1.0	÷	1.00	41.1	÷	0.40

# TABLE 13. HEMATOLOGIC AND CLINICAL CHEMICAL ANALYSES FOR RATS IN THE FIFTEEN-MONTH GAVAGE STUDIES OF HYDROQUINONE (a)

(a) Mean ± standard error for groups of 10 animals unless otherwise specified; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977). IU = international units; SU = Sigma units.
(b) Nine animals were examined.
\*P<0.05</li>

Weeks	Vehicle	Control	<u></u>	25 mg/kg			50 mg/kg	
on Study	Av. Wt. (grams)	Number Weighed	Av, Wt. (grams)	Wt. (percent of veh. controls)		Av. Wt. (grams)	Wt. (percent of veh. controls)	Number Weighed
MALE				<u> </u>				
$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 17 \\ 25 \\ 29 \\ 37 \\ 41 \\ 45 \\ 49 \\ 53 \\ 57 \\ 61 \\ 65 \\ 69 \\ 73 \\ 77 \\ 81 \\ 85 \\ 89 \\ 93 \\ 97 \\ 101 \\ 104 \\ 104 \\ 104 \\ 104 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 104 \\ 101 \\ 101 \\ 101 \\ 104 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 \\ 101 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# TABLE 14. MEAN BODY WEIGHTS OF RATS IN THE TWO-YEAR GAVAGE STUDIES OF<br/>HYDROQUINONE

(a) Interim kill occurred.(b) The number of animals weighed was lower than the number of animals surviving.

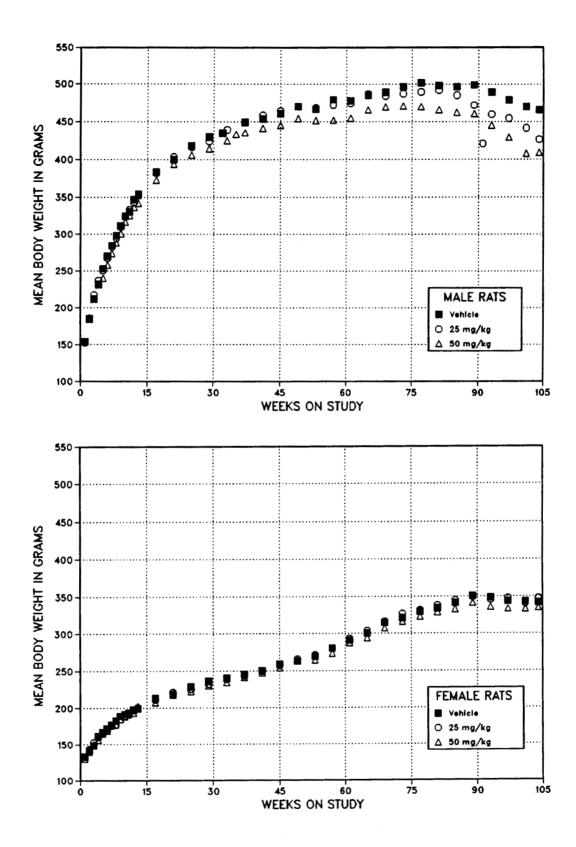


FIGURE 4. GROWTH CURVES FOR RATS ADMINISTERED HYDROQUINONE IN WATER BY GAVAGE FOR TWO YEARS

Organ	Vehicle	Control	25 r	ng/	kg	50	mg/	kg
MALE	<u> </u>		<u></u>					
Number weighed	2*	7		18			18	
Body weight (grams)	464 ±	9.2	*434	±	8.5	**402	±	11.9
Brain Kidney Liver		0.11 0.12 2.09	*5.2 4.7 47.6	±		**5.6 **(b) 6.6 *53.9	± ± ±	0.18 0.59 3.04
FEMALE								
Number weighed	39	9		27			31	
Body weight (grams)	337 ±	± 7.1	360	±	13.1	330	±	7.4
Brain Kidney Liver	5.9 ± 3.9 ± 37.2 ±	0.11	5.6 3.7 38.1	± ± ±	0.17 0.12 1.25	6.0 4.0 41.2	± ± ±	$0.15 \\ 0.10 \\ 1.71$

# TABLE 15. RELATIVE ORGAN WEIGHTS FOR RATS IN THE TWO-YEAR GAVAGE STUDIES OF<br/>HYDROQUINONE (a)

(a) Mean ± standard error in milligrams of organ per gram body weight; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977).
(b) Seventeen were weighed.
\*P<0.05</li>

\*\*P<0.01

### Survival

Estimates of the probabilities of survival for male and female rats administered hydroquinone at the doses used in these studies and for vehicle controls are shown in Table 16 and in the Kaplan and Meier curves in Figure 5. No significant differences in survival were observed between any groups of either sex.

# Pathology and Statistical Analyses of Results

This section describes the statistically signifi-

cant or biologically noteworthy changes in the incidences of rats with neoplastic or nonneoplastic lesions of the kidney, hematopoietic system, adrenal gland, thyroid gland, and anterior pituitary gland.

Summaries of the incidences of neoplasms and nonneoplastic lesions, individual animal tumor diagnoses, statistical analyses of primary tumors that occurred with an incidence of at least 5% in at least one animal group, and historical control incidences for the neoplasms mentioned in this section are presented in Appendixes A and B for male and female rats, respectively.

#### TABLE 16. SURVIVAL OF RATS IN THE TWO-YEAR GAVAGE STUDIES OF HYDROQUINONE

	Vehicle Control	25 mg/kg	50 mg/kg
MALE (a)			····
Animals initially in study	55	55	55
Natural deaths Moribund kills Animals surviving until study termination Accidentally killed	13 13 27 2	7 25 18 5	8 22 18 7
Survival P values (b)	0.371	0.217	0.427
FEMALE (a)			
Animals initially in study	55	55	55
Natural deaths Moribund kills Animals surviving until study termination Accidentally killed	2 14 (c) 40 0	6 19 27 3	6 14 32 (d) 4
Survival P values (b)	0.350	0.067	0.380

(a) First day of termination period: male--731; female--729

(b) The result of the life table trend test is in the vehicle control column, and those of the life table pairwise comparisons with the vehicle controls are in the dosed columns.

(c) One animal died or was killed in a moribund condition and was combined, for statistical purposes, with those killed at termination.

(d) One animal was killed accidentally during the termination period and was combined, for statistical purposes, with those killed at termination.

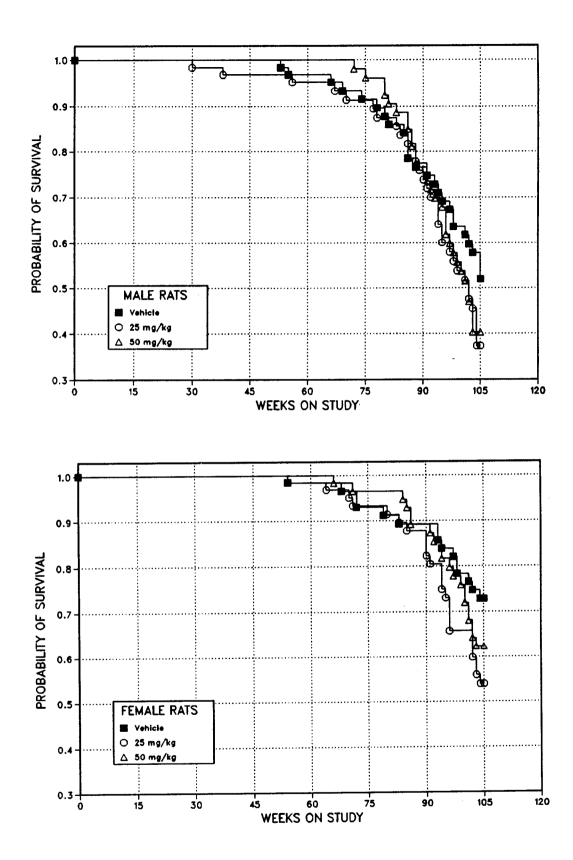


FIGURE 5. KAPLAN-MEIER SURVIVAL CURVES FOR RATS ADMINISTERED HYDROQUINONE IN WATER BY GAVAGE FOR TWO YEARS

Kidney: Spontaneous nephropathy occurred in nearly all male and most female rats of all dosed groups and vehicle controls; however, this agerelated renal disease was judged to be more severe in high dose male rats relative to vehicle controls (Table 17). Nephropathy was characterized by varied degrees of degeneration and regeneration of tubular epithelium, atrophy and dilatation of some tubules, hvaline casts in the tubular lumina, glomerulosclerosis, interstitial fibrosis, and chronic inflammation. Papillary hyperplasia of the transitional epithelium overlying the renal papillae and cysts (dilated tubules in the renal cortex) were increased in dosed male rats. These changes are a component of severe nephropathy and reflect the increased number of male rats with advanced renal disease.

Renal tubular adenomas occurred in low and high dose male rats but not in vehicle controls; the incidence in the high dose group was statistically significant (Table 18). All tubular adenomas were identified during the examination of the routine kidney sections; none was observed macroscopically at necropsy. The tubular adenomas were discrete masses of epithelial cells arranged in solid clusters or nests separated by a scant stroma (Figures 6 to 9). In a few tumors, some of the cells exhibited poorly defined tubular formation that blended with the solid areas. The epithelial cells were relatively uniform with pale basophilic cytoplasm and round nuclei with prominent nucleoli. Tubular hyperplasia, consisting of tubules with stratified epithelial cells that partially filled the tubular lumina, was seen in two high dose male rats.

 TABLE 17. NUMBER OF MALE RATS WITH INDICATED SEVERITY OF NEPHROPATHY IN THE

 TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

Severity	Vehicle Control	25 mg/kg	50 mg/kg
Number of rats examined	55	55	55
No nephropathy	2	3	. 0
Minimal	3	1	3
Mild	12	12	5
Moderate	26	31	15
Marked	12	8	32

## TABLE 18. RENAL TUBULE LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (a)

	Vehicle Control	25 mg/kg	50 mg/kg
Hyperplasia		······································	
Overall Rates	0/55 (0%)	0/55 (0%)	2/55(4%)
Adenoma (b)			
Overall Rates	0/55 (0%)	4/55 (7%)	8/55 (15%)
Terminal Rates	0/27 (0%)	2/18 (11%)	5/18 (28%)
Day of First Observation		392	598
Logistic Regression Tests	P = 0.003	P = 0.069	P = 0.003

(a) The statistical analyses used are discussed in Section II (Statistical Methods) and Table A3 (footnotes).

(b) Historical incidence of renal tubular cell neoplasms in water gavage vehicle controls (mean  $\pm$  SD): 1/298 (0.3%  $\pm$  0.8%); historical incidence in untreated controls: 9/1,928 (0.5%  $\pm$  1%)

Hematopoietic System: The incidences of mononuclear cell leukemia in dosed female rats were significantly greater than in vehicle controls (Table 19). The extent of organ involvement with the leukemia was staged to determine if this disease was the probable cause of death of the affected rats. Stage 1 leukemia was limited to the spleen, with increased numbers of mononuclear cells in the red pulp but with limited distortion of normal splenic architecture (Table 20). Leukemia was not considered the cause of death in these rats. Stage 2 leukemia caused effacement of splenic architecture, with large numbers of mononuclear cells in the red pulp and few neoplastic cells in the sinusoids of the liver or other organs. Stage 2 leukemia may have contributed to the deaths of rats with this disease.

Stage 3 leukemia consisted of marked effacement of the splenic architecture and advanced infiltration of the liver or other organs with neoplastic cells. Stage 3 leukemia was considered the most probable cause of death in the animals affected.

Adrenal Gland: Pheochromocytomas or malignant pheochromocytomas (combined) of the adrenal gland were observed at marginally increased incidences in dosed male rats (vehicle control, 14/55; low dose, 19/48; high dose, 21/55). These lesions were not considered to be related to the administration of hydroquinone because the increased incidences were marginally significant; the finding was not supported by observations from the 15-month interim kill, and the incidence of pheochromocytomas is rather variable in historical controls. The historical incidence of pheochromocytomas or malignant pheochromocytomas (combined) in male water gavage vehicle control F344/N rats is 40%  $\pm$  16% and in untreated controls is  $26\% \pm 14\%$ .

 TABLE 19. HEMATOPOIETIC SYSTEM TUMORS IN FEMALE RATS IN THE TWO-YEAR GAVAGE

 STUDY OF HYDROQUINONE

	Vehicle Control	25 mg/kg	50 mg/kg
fononuclear Leukemia (a)	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Overall Rates	9/55 (16%)	15/55 (27%)	22/55 (40%)
Adjusted Rates	19.4%	37.9%	49.6%
Terminal Rates	4/40 (10%)	6/27 (22%)	11/32 (34%)
Day of First Observation	553	576	492
Life Table Tests	P=0.003	P = 0.048	P = 0.003
Logistic Regression Tests	P = 0.004	P = 0.129	P = 0.006

(a) Historical incidence of leukemia in water gavage vehicle controls (mean  $\pm$  SD): 75/299 (25%  $\pm$  15%); historical incidence of leukemia in untreated controls: 383/1,983 (19%  $\pm$  7%)

## TABLE 20. NUMBER OF FEMALE RATS WITH VARIOUS STAGES OF MONONUCLEAR CELL LEUKEMIA IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

Stage (a)	Vehicle Control	25 mg/kg	50 mg/kg	
1	0	2	1	
2	4	5	7	
3	5	8	14	
Total	9	15	22	

(a) Stage 1 leukemia probably was not a contributory cause of death; stage 2 is more severe and was probably a contributory cause of death; stage 3 was considered to be the probable cause of death for most animals in this category.

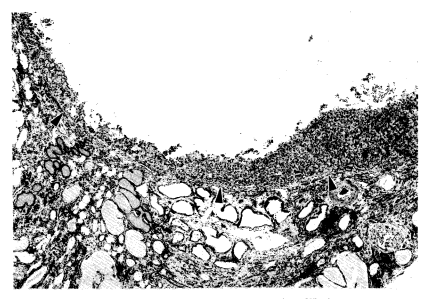


Figure 6. Large cystic tubular cell adenoma in the kidney of high dose male rat CID #271 (arrows).

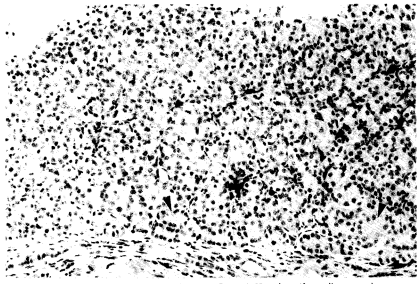


Figure 7. Higher magnification of tubular cell adenoma in Figure 6. Note the uniform cells arranged in tubular structures (arrows).

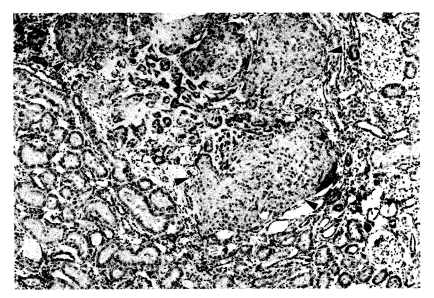


Figure 8. Tubular cell adenoma in the kidney of low dose male rat CID #152 (arrows).

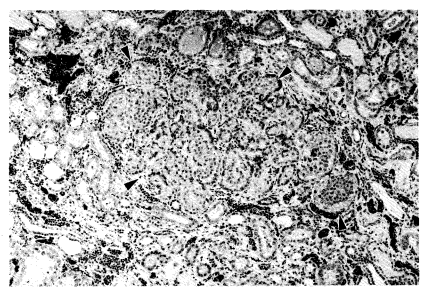


Figure 9. Tubular cell adenoma in the kidney of high dose male rat CID #312 (arrows).

Thyroid Gland: The incidence of C-cell adenomas or carcinomas (combined) in low dose female rats was significantly lower than that in vehicle controls (vehicle control, 13/55; low dose, 4/54; high dose, 8/55) (Table B3).

Anterior Pituitary Gland: Adenomas in male rats occurred with a significant negative trend; the incidence in the high dose group was significantly lower than in the vehicle controls (Table 21). Results of the pairwise comparison between the high dose group and the vehicle controls were only marginally significant, and the incidence of adenomas and carcinomas (combined) (9%) in the high dose group is within the historical range (5%-54%) for untreated controls (Table A4c). Therefore, this negative trend is not considered to be related to the administration of hydroquinone.

## TABLE 21. ANTERIOR PITUITARY GLAND LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle Control	25 mg/kg	50 mg/kg
Hyperplasia			
Overall Rates	12/54 (22%)	14/54 (26%)	11/54 (20%)
Adenoma			
Overall Rates	13/54 (24%)	9/54 (17%)	5/54 (9%)
Terminal Rates	6/27 (22%)	3/17 (18%)	1/18 (6%)
Day of First Observation	459	466	598
Logistic Regression Tests	P = 0.031 N	P = 0.303N	P = 0.038N
Carcinoma			
Overall Rates	0/54 (0%)	1/54 (2%)	0/54 (0%)
Adenoma or Carcinoma (a)			
Overall Rates	13/54 (24%)	10/54 (19%)	5/54 (9%)
Terminal Rates	6/27 (22%)	3/17 (18%)	1/18 (6%)
Day of First Observation	459	466	598
Logistic Regression Tests	P = 0.033N	P = 0.392N	P = 0.038N

(a) Historical incidence in water gavage vehicle controls (mean  $\pm$  SD): 126/295 (43%  $\pm$  12%); historical incidence in untreated controls: 459/1,830 (25%  $\pm$  10%)

# PRELIMINARY QUALITATIVE DERMAL ABSORPTION STUDY

Hydroquinone was qualitatively detected in the urine of male mice by thin-layer chromatography at both doses (4 or 40 mg per animal) as soon as 2 hours and as long as 72 hours after dosing. The intensity of the spot increased after enzymatic hydrolysis by  $\beta$ -glucuronidase and aryl sulfatase. Crystals of hydroquinone were observed on skin after application of the high dose. Contamination of the urine by crystals of hydro-

quinone from the skin of dosed animals could not be ruled out, especially at the higher dose.

### FOURTEEN-DAY STUDIES

### Dermal

All mice survived to the end of the studies (Table 22). Final mean body weights of all groups of mice were lower than the initial weights. Crystals were seen on the skin and fur of animals at 4,800 mg/kg. No compound-related clinical signs were observed.

TABLE 22. SURVIVAL AND MEAN BODY WEIGHTS OF MICE IN THE FOURTEEN-DAY DERMAL STUDIES OF HYDROQUINONE

		Mea	Final Weight Relative		
Dose Survival (a) (mg/kg)	Survival (a)	Initial (b)	Final	Change (c)	to Vehicle Controls (percent)
IALE					
0	5/5	$25.6 \pm 0.2$	$24.4 \pm 0.7$	$-1.2 \pm 0.6$	
300	5/5	$25.8 \pm 0.7$	$24.2 \pm 0.4$	$-1.6 \pm 0.5$	99.2
600	5/5	$26.4 \pm 1.3$	$24.4 \pm 1.0$	$-2.0 \pm 0.3$	100.0
1,200	5/5	$25.8 \pm 1.2$	$24.8 \pm 1.4$	$-1.0 \pm 0.9$	101.6
2,400	5/5	$24.4 \pm 0.5$	$23.0 \pm 0.5$	$-1.4 \pm 0.8$	94.3
4,800	5/5	$26.6 \pm 0.7$	$25.0 \pm 0.3$	$-1.6 \pm 0.7$	102.5
EMALE					
0	5/5	$19.6 \pm 0.2$	$18.8 \pm 0.4$	$-0.8 \pm 0.2$	
300	5/5	$20.6 \pm 0.5$	$20.0 \pm 0.4$	$-0.6 \pm 0.2$	106.4
600	5/5	$19.6 \pm 0.5$	$18.8 \pm 0.4$	$-0.8 \pm 0.2$	100.0
1,200	5/5	$20.4 \pm 0.5$	$19.4 \pm 0.7$	$-1.0 \pm 0.6$	103.2
2,400	5/5	$20.0 \pm 0.3$	$19.0 \pm 0.3$	$-1.0 \pm 0.3$	101.1
4,800	5/5	$20.2 \pm 0.6$	$19.4 \pm 0.6$	$-0.8 \pm 0.2$	103.2

(a) Number surviving/number initially in group

(b) Initial group mean body weight  $\pm$  standard error of the mean

(c) Mean body weight change of the group  $\pm$  standard error of the mean

#### Gavage

Four of five male mice and 5/5 female mice receiving 500 mg/kg and 3/5 males receiving 250 mg/kg died within 3 days (Table 23). Other deaths were not compound related. The final mean body weights of male mice that received 250 or 500 mg/kg were 8% or 4% lower than that of the vehicle controls. Final mean body weights of dosed and vehicle control female mice were similar. Tremors followed by recovery or convulsions and death were seen in males and females receiving 500 mg/kg and males receiving 250 mg/kg. Tremors followed by recovery were seen in females receiving 250 mg/kg.

### THIRTEEN-WEEK STUDIES

Eight of 10 male and 8/10 female mice receiving 400 mg/kg and 2/10 males receiving 200 mg/kg died before the end of the studies (Table 24). One death at 200 mg/kg was attributed to

gavage error. Mean body weights of dosed and vehicle control mice were similar at necropsy. However, an unexplained drop in the mean body weight of the male vehicle control group was noted during weeks 12 and 13.

The most common clinical sign was lethargy, seen in all dosed males and the top three dosed groups of females. Tremors after dosing were seen in the top dose group of each sex and in the 200 mg/kg group of males. These tremors were often followed by convulsions in the top dose group only.

Liver weight to body weight ratios for dosed male mice were significantly greater than for vehicle controls (Table 25). Ulceration, inflammation, or epithelial hyperplasia of the forestomach was found in 3/10 male and 2/10 female mice receiving 400 mg/kg and in 1/10 females receiving 200 mg/kg.

		Mear	Final Weight Relative		
Dose (mg/kg)		Initial (b)	Final	Change (c)	to Vehicle Controls (percent)
MALE					
0	5/5	$25.2 \pm 1.2$	$28.2 \pm 0.9$	$+3.0 \pm 0.3$	
31	(d) 4/5	$25.2 \pm 0.7$	$28.0 \pm 1.1$	$+2.3 \pm 0.6$	99.3
63	5/5	$26.2 \pm 0.8$	$28.0 \pm 0.8$	$+1.8 \pm 0.2$	99.3
125	5/5	$25.2 \pm 0.7$	$28.6 \pm 0.9$	$+3.4 \pm 1.0$	101.4
250	(e) 2/5	$24.4 \pm 1.2$	$26.0 \pm 3.0$	$+0.5 \pm 0.5$	92.2
500	(f) 1/5	$25.6 \pm 1.1$	27.0	0.0	95.7
FEMALE					
0	5/5	$21.0 \pm 0.3$	$22.2 \pm 0.5$	$+1.2 \pm 0.4$	
31	(g) 4/5	$20.8 \pm 0.4$	$21.8 \pm 0.6$	$+1.0 \pm 0.4$	98.2
63	(h) 4/5	$18.8 \pm 0.4$	$21.3 \pm 0.5$	$+2.3 \pm 0.5$	95.9
125	5/5	$21.0 \pm 0.5$	$21.4 \pm 0.7$	$+0.4 \pm 0.8$	96.4
250	5/5	$21.0 \pm 0.6$	$22.4 \pm 0.2$	$+1.4 \pm 0.4$	100.9
500	(i) 0/5	$19.6 \pm 0.6$	(j)	(j)	(j)

 TABLE 23. SURVIVAL AND MEAN BODY WEIGHTS OF MICE IN THE FOURTEEN-DAY GAVAGE

 STUDIES OF HYDROQUINONE

(a) Number surviving/number initially in group

(b) Initial group mean body weight  $\pm$  standard error of the mean. Subsequent calculations are based on animals surviving to the end of the study.

(c) Mean body weight change of the survivors  $\pm$  standard error of the mean

(d) Death due to gavage error

(e) Day of death: 3,3; one death accidental.

- (f) Day of death: all 1
- (g) Day of death: 8
- (h) Day of death: 3
- (i) Day of death: 1,1,1,1,2

(j) No data are reported due to 100% mortality in this group.

		Me	an Body Weights	Necropsy Weight Relativ	
Dose Survival (a) (mg/kg)	Initial (b)	Necropsy	Change (c)	to Vehicle Controls (percent)	
MALE			· · · ·		
0	10/10	$26.4 \pm 0.3$	$30.5 \pm 1.3$	$+4.1 \pm 1.2$	
25	10/10	$26.6 \pm 0.3$	$37.6 \pm 1.3$	$+11.0 \pm 1.3$	123.3
50	10/10	$26.3 \pm 0.3$	$35.7 \pm 0.5$	$+9.4 \pm 0.6$	117.0
100	10/10	$26.7 \pm 0.4$	(d) $37.5 \pm 0.8$	$+10.7 \pm 0.8$	123.0
200	(e) 8/10	$26.7 \pm 0.4$	$35.1 \pm 0.7$	$+8.6 \pm 0.7$	115.1
400	(f) 2/10	$26.2 \pm 0.4$	$31.8 \pm 1.3$	$+6.6 \pm 0.7$	104.3
FEMALE					
0	10/10	$19.1 \pm 0.2$	$25.0 \pm 0.4$	$+5.9 \pm 0.4$	
25	10/10	$19.1 \pm 0.2$	$26.5 \pm 0.4$	$+7.4 \pm 0.4$	106.0
50	10/10	$19.4 \pm 0.3$	$26.9 \pm 0.5$	$+7.5 \pm 0.5$	107.6
100	10/10	$19.4 \pm 0.3$	$26.4 \pm 0.6$	$+7.0 \pm 0.4$	105.6
200	10/10	$18.9 \pm 0.2$	$25.3 \pm 0.4$	$+6.4 \pm 0.4$	101.2
400	(g) 2/10	$19.3 \pm 0.1$	$26.1 \pm 0.3$	$+7.2 \pm 0.1$	104.4

# TABLE 24. SURVIVAL AND MEAN BODY WEIGHTS OF MICE IN THE THIRTEEN-WEEK GAVAGESTUDIES OF HYDROQUINONE

(a) Number surviving/number initially in group

(b) Initial group mean body weight ± standard error of the mean. Subsequent calculations are based on animals surviving to the end of the study.

(c) Mean body weight change of the survivors  $\pm$  standard error of the mean

(d) One necropsy body weight was not recorded; body weight change is based on nine animals.

(e) Week of death: 1,9

(f) Week of death: 1,1,1,1,1,1,2,13 (g) Week of death: 1,1,1,1,8,9,10,12

#### TABLE 25. LIVER WEIGHTS FOR MICE IN THE THIRTEEN-WEEK GAVAGE STUDIES OF HYDROQUINONE (a)

Dose (mg/kg)	Number Weighed	Necropsy Body Weight (grams)	Liver Weigh (mg)	Liver Weight/ t Necropsy Body Weight (mg/g)
IALE				1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
0	10	$30.5 \pm 1.33$	$1,253 \pm 56$	$41.2 \pm 1.40$
25	10	**37.6 ± 1.30	**2,016 ± 79	$**54.0 \pm 2.38$
50	10	$35.7 \pm 0.53$	**1,826 ± 46	$**51.2 \pm 1.05$
100	(b) 9	**37.5 ± 0.75	**1,818 ± 37	**48.9 ± 1.35
200	8	$35.1 \pm 0.67$	**2,000 ± 112	**57.1 ± 3.37
400	2	$31.8 \pm 1.30$	$*1,750 \pm 120$	$**55.0 \pm 1.53$
EMALE				
0	10	$25.0 \pm 0.41$	$1,230 \pm 31$	$49.1 \pm 1.08$
25	10	$26.5 \pm 0.42$	$1,331 \pm 62$	$50.4 \pm 2.47$
50	10	$*26.9 \pm 0.51$	1,309 ± 33	$48.8 \pm 1.02$
100	10	$26.4 \pm 0.55$	*1,396 ± 60	$52.8 \pm 1.39$
200	10	$25.3 \pm 0.38$	1,338 ± 47	$*52.9 \pm 1.25$
400	2	$26.1 \pm 0.35$	*1,505 ± 85	*57.8 ± 4.04

(a) Mean ± standard error; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977). (b) All 10 livers were weighed, but one body weight was not recorded at necropsy; ratio is based on remaining nine animals.

\*P<0.05 \*\*P<0.01 Dose Selection Rationale: Because of deaths and forestomach lesions at higher doses in the 13week studies, doses selected for mice for the 2year studies were 50 and 100 mg/kg hydroquinone, administered in water by gavage 5 days per week.

### FIFTEEN-MONTH STUDIES

Significant increases were observed for the hematocrit value, erythrocyte count, serum albumin concentration, total protein concentration, and serum alkaline phosphatase and sorbitol dehydrogenase activity for high dose male mice and for the serum albumin and total protein concentration for high dose female mice; significantly lower activity was observed for alanine aminotransferase and sorbitol dehydrogenase activity for high dose female mice (Table 26).

The relative liver weights for high dose male and female mice, the relative kidney weights for dosed female mice, and the relative brain weight for high dose female mice were significantly higher than those for vehicle controls (Table 27). Compound-related lesions were seen in the liver of male mice (Table 28). In dosed male mice, hepatocytes in the centrilobular areas contained multiple small, clear cytoplasmic vacuoles characteristic of lipid. Hepatocytes in the periportal areas were large and had dense, finely granular eosinophilic cytoplasm. These changes were diagnosed as centrilobular fatty changes and cytomegaly, respectively. Occasional hepatocytes had multiple nuclei (syncytial cells). These lesions were not observed in female mice. Several hepatocellular neoplasms were observed in male and female mice but were too few for any conclusion to be made regarding their relationship to administration of hydroquinone.

### **TWO-YEAR STUDIES**

### Body Weights, Organ Weights, and Clinical Signs

Mean body weights of high dose male mice were 5%-8% lower than those of vehicle controls from week 93 to the end of the study (Table 29 and Figure 10). Mean body weights of high dose female mice were 5%-8% lower than those of vehicle controls from week 20 to week 44 and 10%-14% lower thereafter. The relative liver weights were increased for dosed male and high dose female mice (Table 30). No compound-related clinical signs were observed.

Analysis	Vehicle Control	50 mg/kg	100 mg/kg		
MALE	······		• <u>••••••</u> ••• <del>••••••••••••••••••••••••••</del>		
Leukocytes (1,000/µl)	$3.5 \pm 0.63$	4.7 ± 0.71	$3.8 \pm 0.55$		
ymphocytes (1,000/µl)	$1.7 \pm 0.34$	$2.6 \pm 0.49$	$1.7 \pm 0.23$		
egmented neutrophils (1,000/µl)	$1.6 \pm 0.36$	$1.6 \pm 0.41$	$1.8 \pm 0.55$		
fonocytes (1,000/µl)	$0.06 \pm 0.011$	$0.05 \pm 0.021$	$0.06 \pm 0.029$		
osinophils (1,000/µl)	$0.01 \pm 0.006$	$0.01 \pm 0.007$	$0.02 \pm 0.008$		
typical lymphocytes (1,000/µl)	$0.08 \pm 0.031$	$0.22 \pm 0.065$	$0.11 \pm 0.030$		
ands (1,000/µl)	$0.09 \pm 0.029$	$0.41 \pm 0.231$	$0.17 \pm 0.050$		
lematocrit (percent)	$36.5 \pm 2.38$	$39.5 \pm 1.27$	$+41.3 \pm 1.17$		
lemoglobin (g/dl)	$12.2 \pm 0.75$	$13.0 \pm 0.38$	$13.6 \pm 0.32$		
fean corpuscular hemoglobin (pg)	$17.0 \pm 0.47$	$16.4 \pm 0.17$	$16.4 \pm 0.24$		
fean corpuscular hemoglobin concentration (g/dl)	$33.6 \pm 0.40$	$33.0 \pm 0.24$	$32.9 \pm 0.31$		
fean cell volume (µ <sup>3</sup> )	$51.1 \pm 0.92$	<b>49</b> .7 ± 0.30	<b>49.7</b> ± 0.60		
rythrocytes (10 <sup>6</sup> /µl)	$7.3 \pm 0.52$	8.0 ± 0.29	*8.3 ± 0.28		
eticulocytes (10 <sup>6</sup> /µl)	$0.35 \pm 0.149$	$0.20 \pm 0.031$	$0.23 \pm 0.035$		
lbumin (g/dl)	$3.3 \pm 0.05$	(b) $3.5 \pm 0.08$	**3.8 ± 0.15		
lkaline phosphatase (IU/liter)	$38.4 \pm 2.34$	(c) $38.8 \pm 1.41$	*50.0 ± 3.92		
lanine aminotransferase (IU/liter)	39.6 ± 3.97	(b) <b>39.6</b> ± <b>4.49</b>	56.4 ± 9.34		
lood urea nitrogen (mg/dl)	$24.8 \pm 1.41$	$26.2 \pm 1.88$	$28.1 \pm 1.00$		
reatinine (mg/dl)	$0.2 \pm 0.01$	$(b) 0.2 \pm 0.02$	$0.2 \pm 0.01$		
orbitol dehydrogenase (SU/ml)	$35.8 \pm 1.24$	(b) $35.6 \pm 2.05$	**43.0 ± 1.79		
otal protein (g/dl)	$5.2 \pm 0.04$	(b) 5.4 $\pm$ 0.15	**5.9 ± 0.23		
EMALE					
eukocytes (1,000/µl)	$5.7 \pm 1.25$	$3.7 \pm 0.73$	$5.2 \pm 0.89$		
ematocrit (percent)	43.8 ± 0.75	$44.1 \pm 0.50$	$43.6 \pm 1.86$		
emoglobin (g/dl)	$14.7 \pm 0.18$	$14.8 \pm 0.13$	$14.2 \pm 0.21$		
ean corpuscular hemoglobin (pg)	$16.7 \pm 0.12$	$16.7 \pm 0.22$	$16.4 \pm 0.11$		
ean corpuscular hemoglobin concentration (g/dl)	$33.6 \pm 0.33$	$33.7 \pm 0.28$	32.9 ± 0.79		
lean cell volume (μ <sup>3</sup> )	$50.0 \pm 0.60$	$49.7 \pm 0.47$	$50.1 \pm 1.24$		
rythrocytes (10 <sup>6</sup> /µl)	$8.8 \pm 0.12$	$8.9 \pm 0.13$	$8.7 \pm 0.17$		
lbumin (g/dl)	$3.5 \pm 0.06$	$3.6 \pm 0.10$	**3.9 ± 0.04		
lkaline phosphatase (IU/liter)	$104 \pm 9.7$	$101 \pm 9.9$	$102 \pm 6.3$		
lanine aminotransferase (IU/liter)	$38.9 \pm 6.62$	$31.6 \pm 6.19$	**23.7 ± 1.33		
lood urea nitrogen (mg/dl)	$23.5 \pm 1.92$	$22.8 \pm 1.27$	$26.0 \pm 2.70$		
reatinine (mg/dl)	$0.2 \pm 0.03$	$0.2 \pm 0.02$	$0.2 \pm 0.01$		
orbitol dehydrogenase (SU/ml)	$35.6 \pm 1.09$	$33.7 \pm 1.37$	$*32.4 \pm 0.73$		
otal protein (g/dl)	$5.3 \pm 0.07$	$5.5 \pm 0.12$	$**5.7 \pm 0.05$		

# TABLE 26. HEMATOLOGIC AND CLINICAL CHEMICAL ANALYSES FOR MICE IN THE FIFTEEN-MONTH GAVAGE STUDIES OF HYDROQUINONE (a)

(a) Mean ± standard error for groups of 10 animals unless otherwise specified; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977). IU = international units; SU = Sigma units.
(b) Nine animals were examined.

(c) Eight animals were examined. \*P<0.05 \*\*P<0.01

Organ	Vehicle Control	50 mg/kg	100 mg/kg
MALE			<u></u>
Body weight (grams)	45.6 ± 1.26	44.9 ± 1.34	<b>46.9</b> ± 1.01
Brain Kidney Liver	$10.6 \pm 0.41 \\ 18.0 \pm 0.63 \\ 44.6 \pm 2.32$	11.0 ± 0.33 19.6 ± 0.41 52.5 ± 5.35	10.2 ± 0.21 19.2 ± 0.57 **54.8 ± 3.88
FEMALE			
Body weight (grams)	$46.7 \pm 2.51$	$42.4 \pm 2.54$	40.6 ± 1.17
Brain Kidney Liver	$\begin{array}{c} 10.7 \pm 0.48 \\ 11.2 \pm 0.30 \\ 40.5 \pm 0.95 \end{array}$	12.2 ± 0.74 **13.1 ± 0.44 40.9 ± 1.15	*12.6 ± 0.35 **13.3 ± 0.26 **45.2 ± 1.25

#### TABLE 27. RELATIVE ORGAN WEIGHTS FOR MICE IN THE FIFTEEN-MONTH GAVAGE STUDIES OF HYDROQUINONE (a)

(a) Mean  $\pm$  standard error in milligrams of organ per gram body weight for groups of 10 animals; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977).

\*P<0.05

\*\*P<0.01

## TABLE 28. NUMBERS OF MICE WITH SELECTED LESIONS IN THE FIFTEEN-MONTH GAVAGE STUDIES OF HYDROQUINONE (a)

		Male		Female		
Site/Lesion	0 mg/kg	50 mg/kg	100 mg/kg	0 mg/kg	50 mg/kg	100 mg/kg
Liver	· · · · · · · · · · · · · · · · · · ·	<del></del>			<u></u>	
Diffuse centrilobular						
fatty change	1	0	7	0	0	0
Diffuse fatty change	Ó	Ō	ò	ĩ	3	Ō
Diffuse cytomegaly	0	8	10	0	0	0
Syncytial cells	1	ī	4	Ō	0	Ó
Basophilic focus	0	0	1	Ó	0	0
Clear cell focus	Ó	Ō	Ō	Ō	Ó	1
Hepatocellular adenoma	1	1	4	Ō	1	0
Hepatocellular carcinoma	2	1	1	Ō	Ō	Ő
Hepatocellular adenoma				-		
or carcinoma	3	2	4	0	1	0
Thyroid Gland						
Follicular cell hyperplasia	0	0	0	0	0	2

(a) Ten animals in each group were examined.

Weeks		Control		50 mg/kg			100 mg/kg	
on Study	Av. Wt. (grams)	Number Weighed	Av. Wt. (grams)	Wt. (percent of veh. controls)		Av. Wt. (grams)	Wt. (percent of veh. controls)	Number Weighed
MALE	· · · · · · · · · · · · · · · · · · ·	·····		******				
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\17\\21\\25\\29\\33\\77\\41\\45\\49\\53\\77\\61\\53\\87\\81\\85\\89\\93\\97\\70\\101\\104\end{array}$	$\begin{array}{c} 25.9\\ 26.7\\ 28.1\\ 29.8\\ 30.9\\ 31.5\\ 32.5\\ 33.57\\ 34.4\\ 35.4\\ 35.4\\ 36.4\\ 36.4\\ 36.4\\ 36.4\\ 39.3\\ 41.3\\ 44.3\\ 24.3\\ 44.8\\ 45.7\\ 46.8\\ 46.9\\ 46.7\\ 46.8\\ 46.9\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.7\\ 46.8\\ 44.8\\ 44.5\\ 44.8\\ 44.5\\ \end{array}$	65 65 65 65 65 65 65 65 65 65 65 65 65 6	$\begin{array}{c} 25.4\\ 26.6\\ 28.3\\ 29.3\\ 30.2\\ 31.3\\ 32.6\\ 33.2\\ 35.3\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 35.2\\ 41.0\\ 42.8\\ 44.0\\ 45.5\\ 47.4\\ 46.6\\ 45.3\\ 46.5\\ 45.6\\ 45.6\\ 45.6\\ 43.6\\ 43.6\\ 42.8\\ \end{array}$	$\begin{array}{c} 98.1\\ 99.6\\ 100.7\\ 98.3\\ 97.7\\ 99.4\\ 100.3\\ 98.5\\ 98.8\\ 99.7\\ 98.6\\ 98.4\\ 101.1\\ 99.7\\ 99.3\\ 98.8\\ 99.1\\ 99.7\\ 99.3\\ 98.8\\ 99.1\\ 99.7\\ 99.3\\ 98.6\\ 99.1\\ 99.6\\ 99.6\\ 99.6\\ 98.9\\ 98.5\\ 98.3\\ 99.6\\ 98.7\\ 100.6\\ 100.4\\ 98.7\\ 100.9\\ 99.6\\ 99.8\\ 99.8\\ 99.8\\ 99.6\\ 99.8\\ 99.8\\ 99.8\\ 99.6\\ 99.8\\ 99.8\\ 99.6\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.6\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\ 99.8\\$	65 65 64 64 64 64 64 64 64 64 64 64 64 64 64	$\begin{array}{c} \textbf{25.3} \\ \textbf{26.7} \\ \textbf{27.5} \\ \textbf{28.0} \\ \textbf{29.7} \\ \textbf{30.7} \\ \textbf{31.8} \\ \textbf{32.0} \\ \textbf{33.3} \\ \textbf{34.2} \\ \textbf{34.3} \\ \textbf{34.3} \\ \textbf{35.3} \\ \textbf{36.0} \\ \textbf{38.1} \\ \textbf{40.3} \\ \textbf{41.5} \\ \textbf{42.7} \\ \textbf{43.6} \\ \textbf{44.4} \\ \textbf{45.8} \\ \textbf{45.8} \\ \textbf{45.8} \\ \textbf{45.8} \\ \textbf{45.9} \\ \textbf{45.5} \\$	97.7 100.0 97.9 94.0 96.1 97.5 97.8 96.6 96.6 97.2 97.0 97.8 96.9 97.6 96.7 98.8 97.2 96.6 97.2 96.6 97.3 97.2 96.6 97.3 97.2 96.8 97.3 97.2 96.8 97.3 97.2 96.8 97.3 97.2 96.8 97.3 97.3 97.4 97.4 97.4 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.5 97.4 97.4 97.5 97.4 97.4 97.4 97.5 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.	65 65 65 65 65 65 65 65 65 65 65 65 65 6
FEMALE								
$\begin{array}{c} 1\\ 2\\ 3\\ 4\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 16\\ 20\\ 25\\ 28\\ 32\\ 36\\ 40\\ 44\\ 48\\ 53\\ 56\\ 60\\ 64\\ 69\\ 72\\ 77\\ 77\\ 77\\ 80\\ 84\\ 88\\ 92\\ 96\\ 100\\ 103\\ \end{array}$	$\begin{array}{c} 21.5\\ 22.9\\ 23.4\\ 23.8\\ 25.0\\ 26.4\\ 27.2\\ 26.8\\ 27.6\\ 27.9\\ 28.4\\ 30.6\\ 33.4\\ 35.0\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.3\\ 36.4\\ 45.6\\ 45.7\\ 49.0\\ 49.8\\ 55.0\\ 51.3\\ 52.0\\ 51.4\\ 53.4\\ 52.6\end{array}$	65 65 65 65 65 65 65 65 65 65 65 65 65 6	$\begin{array}{c} 22.1\\ 22.4\\ 23.7\\ 24.4\\ 25.4\\ 26.2\\ 27.0\\ 27.2\\ 28.1\\ 28.8\\ 30.4\\ 31.9\\ 33.4\\ 34.6\\ 34.9\\ 33.4\\ 34.6\\ 34.9\\ 33.4\\ 43.2\\ 44.4\\ 45.1\\ 44.3\\ 45.1\\ 44.4\\ 45.1\\ 44.4\\ 45.1\\ 45.1\\ 45.1\\ 51.0\\ 52.6\\ 49.2\\ 51.5\\ 51.1\\ \end{array}$	102.8 97.8 101.3 102.5 101.6 99.2 99.3 101.5 98.6 100.7 101.4 99.3 96.7 100.0 98.9 96.1 99.5 99.0 97.8 98.4 95.3 98.9 96.9 97.2 98.9 97.7 98.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.4 101.2 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97.1 10.1 10.1 10.1	$\begin{array}{c} 65\\ 65\\ 65\\ 65\\ 65\\ 65\\ 65\\ 65\\ 65\\ 65\\$	$\begin{array}{c} 21.7\\ 22.3\\ 23.9\\ 24.9\\ 25.8\\ 26.4\\ 26.8\\ 27.2\\ 27.6\\ 29.5\\ 31.0\\ 31.8\\ 32.9\\ 33.8\\ 35.7\\ 38.0\\ 33.8\\ 35.7\\ 38.0\\ 39.4\\ 41.3\\ 40.5\\ 40.8\\ 41.1\\ 41.7\\ 42.2\\ 43.8\\ 43.4\\ 44.8\\ 44.5\\ 46.3\\ 45.9\\ 45.8\\ \end{array}$	100.9  97.4  99.6  100.4  99.6  97.7  97.1  100.0  97.5  97.2  96.4  93.9  95.2  94.0  93.1  94.7  94.1  94.7  94.1  92.3  89.7  88.6  88.8  89.3  88.8  89.3  88.8  89.4  87.1  88.4  86.7  89.0  86.2  86.0  87.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.1  86.2  86.0  87.1  86.0  87.1  86.2  86.0  87.1  86.0  87.1  87.1  87.2  87.2  87.2  87.2  87.2  87.2  87.2  87.2  87.2  88.6  88.8  89.3  88.6  88.8  89.3  88.6  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1  87.1	65 (b) 60 61 61 61 61 61 61 61 61 61 61 60 60 60 60 60 60 60 60 60 60 60 60 80 9 59 59 59 49 49 49 48 47 44 41 39 37

# TABLE 29. MEAN BODY WEIGHTS OF MICE IN THE TWO-YEAR GAVAGE STUDIES OF<br/>HYDROQUINONE

(a) Interim kill occurred.(b) The number of animals weighed was lower than the number of animals surviving.

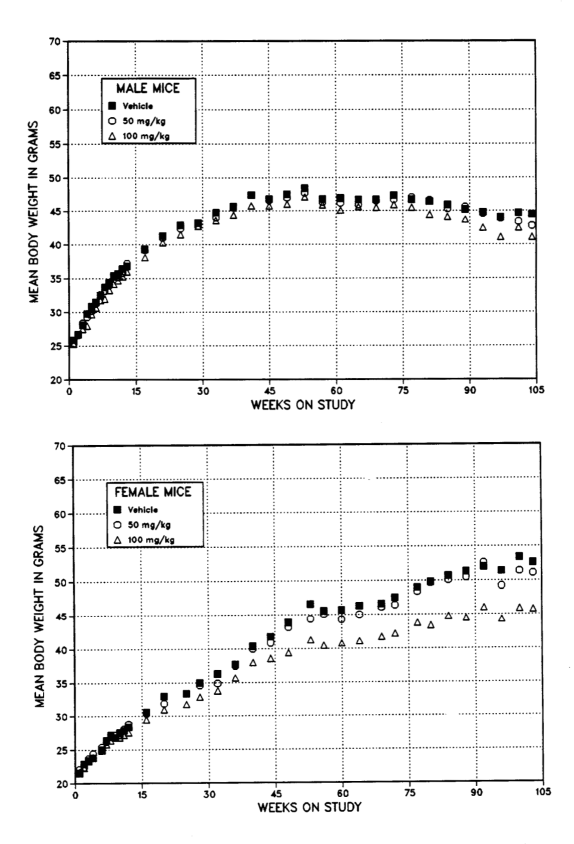


FIGURE 10. GROWTH CURVES FOR MICE ADMINISTERED HYDROQUINONE IN WATER BY GAVAGE FOR TWO YEARS

Organ	Vehicle Control	50 mg/kg	100 mg/kg
MALE	<u>.</u>	<u></u>	
Number weighed	33	36	36
Body weight (grams)	$44.0\pm0.76$	$43.0 \pm 0.72$	$42.0 \pm 0.95$
Brain Kidney Liver	$\begin{array}{c} 11.7 \pm 0.21 \\ 11.8 \pm 0.38 \\ 67.2 \pm 4.80 \end{array}$	$11.9 \pm 0.22$ (b) $11.7 \pm 0.23$ *(b) $76.4 \pm 4.82$	$\begin{array}{c} 12.1 \pm 0.28 \\ 12.4 \pm 0.32 \\ *70.0 \pm 3.17 \end{array}$
FEMALE			
Number weighed	37	39	36
Body weight (grams)	$50.7 \pm 1.65$	$51.5 \pm 1.46$	47.8 ± 1.24
Brain Kidney Liver	$\begin{array}{c} 10.7 \pm 0.40 \\ \text{(c)} \ 7.5 \pm 0.44 \\ \text{(c)} \ 52.0 \pm 3.32 \end{array}$	$\begin{array}{c} 10.5 \pm 0.38 \\ 7.4 \pm 0.31 \\ 52.0 \pm 2.65 \end{array}$	$\begin{array}{r} 11.0 \pm 0.29 \\ 7.3 \pm 0.22 \\ *55.1 \pm 2.68 \end{array}$

# TABLE 30. RELATIVE ORGAN WEIGHTS FOR MICE IN THE TWO-YEAR GAVAGE STUDIES OF<br/>HYDROQUINONE (a)

(a) Mean ± standard error in milligrams of organ per gram body weight; P values vs. the vehicle controls by Dunn's test (Dunn, 1964) or Shirley's test (Shirley, 1977).
(b) Thirty-five were weighed.
(c) Thirty-six were weighed.
\*P<0.05</li>

#### Survival

Estimates of the probabilities of survival for male and female mice administered hydroquinone at the doses used in these studies and for vehicle controls are shown in Table 31 and in the Kaplan and Meier curves in Figure 11. No significant differences in survival were observed between any groups of either sex.

# Pathology and Statistical Analyses of Results

This section describes the statistically significant or biologically noteworthy changes in the incidences of mice with neoplastic or nonneoplastic lesions of the liver and thyroid gland.

Summaries of the incidences of neoplasms and nonneoplastic lesions, individual animal tumor diagnoses, statistical analyses of primary tumors that occurred with an incidence of at least 5% in at least one animal group, and historical control incidences for the neoplasms mentioned in this section are presented in Appendixes C and D for male and female mice, respectively.

#### TABLE 31. SURVIVAL OF MICE IN THE TWO-YEAR GAVAGE STUDIES OF HYDROQUINONE

	Vehicle Control	50 mg/kg	100 mg/kg
MALE (a)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Animals initially in study	55	55	55
Natural deaths Moribund kills Animals surviving until study termination Animals missexed	10 12 33 0	7 10 37 1	14 5 36 0
Survival P values (b)	0.649	0.494	0.719
FEMALE (a)			
Animals initially in study	55	55	55
Natural deaths Moribund kills Animals surviving until study termination Accidentally killed	11 7 37 0	5 11 39 0	9 6 36 4
Survival P values (b)	0.638	0.690	0.714

(a) First day of termination period: male--729; female--735

(b) The result of the life table trend test is in the vehicle control column, and those of the life table pairwise comparisons with the vehicle controls are in the dosed columns.

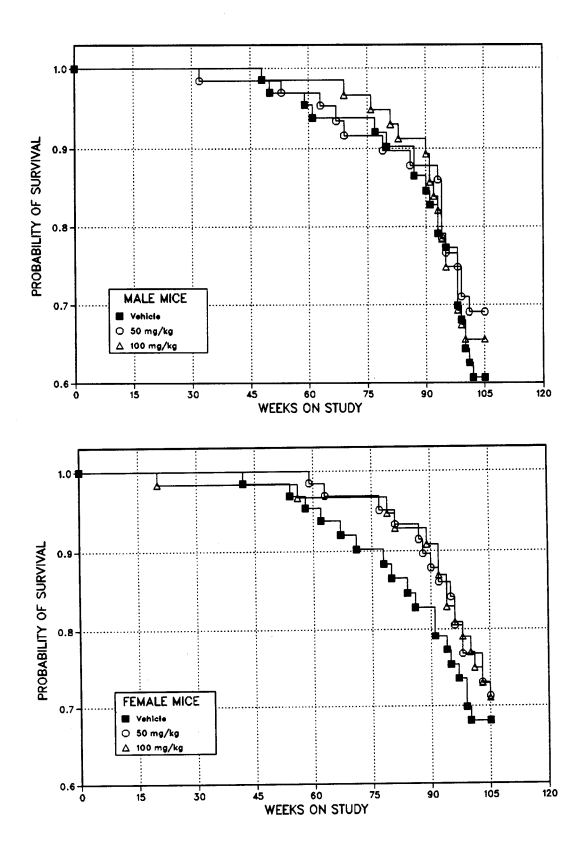


FIGURE 11. KAPLAN-MEIER SURVIVAL CURVES FOR MICE ADMINISTERED HYDROQUINONE IN WATER BY GAVAGE FOR TWO YEARS

Liver: Nonneoplastic lesions attributable to the administration of hydroquinone occurred in dosed male mice (Table 32). These included anisokaryosis, syncytial alteration, and basophilic focus. Anisokaryosis is a variation in the size of hepatocyte nuclei. Mice normally have a slight variation in nuclear size, but dosed mice were considered to show excessive variation. Syncytial alteration consisted of hepatocytes with more than five nuclei per cell. This lesion, occasionally seen in vehicle control animals, occurred more frequently in high dose male mice and appeared to contain more nuclei. Basophilic foci consisted of well-defined areas of hepatocytes with altered staining qualities of the cytoplasm (increased basophilia), hypertrophy of the affected cells, and slight distortion in the arrangement of the hepatic plates.

Foci of cellular alteration, such as the basophilic focus and hepatocellular adenoma, form a morphologic continuum. The adenomas are larger than foci (e.g., involve several or more hepatocellular lobules) and exhibit loss of lobular architecture, with alteration in growth pattern of the hepatic plates, and greater cellular atypia. The incidences of hepatocellular adenomas were increased in dosed male mice, but these increases were offset by decreases in hepatocellular carcinomas. The incidences of adenomas or carcinomas (combined) in dosed male mice were not significantly different from that in vehicle controls.

The incidences of hepatocellular adenomas were significantly increased in dosed female mice (Table 32). Hepatocellular carcinomas also occurred in one vehicle control, two low dose, and two high dose female mice. Thyroid Gland: Follicular cell hyperplasia was observed at increased incidences in dosed mice of each sex (Table 33). Follicular cell adenomas were seen in 2/55 vehicle control, 1/53 low dose, and 2/54 high dose male mice. Follicular cell adenomas were seen in 3/55 vehicle control, 5/55 low dose, and 6/55 high dose female mice; a follicular cell carcinoma was seen in a seventh high dose female mouse. The highest observed historical incidence of thyroid gland follicular cell adenomas or carcinomas (combined) in female water gavage vehicle control B6C3F<sub>1</sub> mice is 3/48 (6%).

Thyroid follicular cell hyperplasia varied in extent and severity among animals. In some mice, the lesion was focal and involved one or more adjacent follicles, whereas in others, multiple, sometimes coalescing, foci involved much of the gland (Figure 12). The affected follicles had cuboidal to columnar epithelial cells with papillary infoldings into the lumen. The cells were hypertrophied with basophilic and occasionally vacuolated cytoplasm, and the nuclei were enlarged and contained abundant heterochromatin.

The follicular cell adenomas were discrete masses displacing normal or hyperplastic follicles. The neoplastic epithelium was arranged in poorly defined, irregular tubular, follicular, or papillary structures (Figure 13). The cells were enlarged with abundant basophilic cytoplasm and round hyperchromatic nuclei. Slight cellular pleomorphism and atypia were seen. The follicular cell carcinoma was distinguished from the adenomas primarily on the basis of cytologic features, including cellular anaplasia and atypia (Figures 14 and 15).

	Vehicle Control	50 mg/kg	100 mg/kg
MALE		<u></u>	
Anisokaryosis			
Overall Rates	0/55 (0%)	2/54 (4%)	12/55 (22%)
Syncytial Alteration			
Overall Rates	5/55 (9%)	3/54 (6%)	25/55 (45%)
Basophilic Focus			
Overall Rates	2/55 (4%)	5/54 (9%)	11/55 (20%)
Adenoma			
Overall Rates	9/55 (16%)	21/54 (39%)	20/55 (36%)
Terminal Rates	7/33 (21%)	16/37 (43%)	17/36 (47%)
Day of First Observation	694	441	661
Logistic Regression Tests	P = 0.018	P = 0.008	P = 0.015
Carcinoma			
Overall Rates	13/55 (24%)	11/54 (20%)	7/55 (13%)
Adenoma or Carcinoma (b)			
Overall Rates	20/55 (36%)	29/54 (54%)	25/55 (45%)
Terminal Rates	11/33 (33%)	21/37 (57%)	19/36 (53%)
Day of First Observation	537	441	526
Logistic Regression Tests	P = 0.223	P = 0.053	P = 0.250
FEMALE			
Basophilic Focus			
Overall Rates	2/55 (4%)	6/55 (11%)	3/55 (5%)
Adenoma			
Overall Rates	2/55 (4%)	15/55(27%)	12/55(22%)
Terminal Rates	2/37 (5%)	13/39 (33%)	9/36 (25%)
Day of First Observation	735	534	656
Logistic Regression Tests	P = 0.007	P = 0.001	P=0.005
Carcinoma			
Overall Rates	1/55 (2%)	2/55 (4%)	2/55 (4%)
Adenoma or Carcinoma (c)			
Overall Rates	3/55 (5%)	16/55 (29%)	13/55 (24%)
Terminal Rates	3/37 (8%)	13/39 (33%)	10/36 (28%)
Day of First Observation	735	534	656
Logistic Regression Tests	P = 0.009	P = 0.002	P = 0.007

# TABLE 32. HEPATOCELLULAR LESIONS IN MICE IN THE TWO-YEAR GAVAGE STUDIES OF<br/>HYDROQUINONE (a)

(a) The statistical analyses used are discussed in Section II (Statistical Methods) and Table C3 (footnotes). (b) Historical incidence in water gavage vehicle controls (mean  $\pm$  SD): 106/347 (31%  $\pm$  6%); historical incidence in untreated controls:  $609/2,032 (30\% \pm 8\%)$ (c) Historical incidence in water gavage vehicle controls (mean  $\pm$  SD): 29/348 (8%  $\pm$  5%); historical incidence in untreated

controls: 184/2,032 (9% ± 5%)

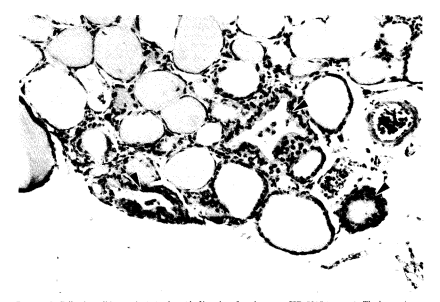


Figure 12. Follicular cell hyperplasia in thyroid of low dose female mouse CID #615 (arrows). The hyperplastic follicles are lined by cuboidal or columnar cells. Note the flattened follicular cells lining the normal follicles.

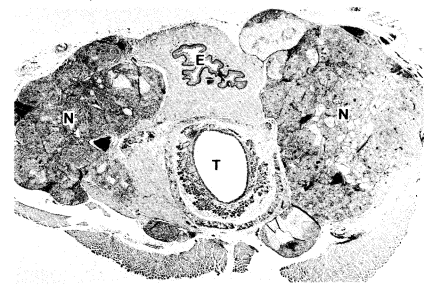


Figure 14. Thyroid follicular cell carcinoma in high dose female mouse CID #671 with trachea (T) and esophagus (E). Note the neoplasm (N) that has obliterated all normal follicular architecture.



Figure 13. Thyroid follicular cell adenoma in low dose female mouse CID #615. The adenoma is a welldelineated mass composed of neoplastic follicular epithelium arranged in papillary and microfollicular patterns.

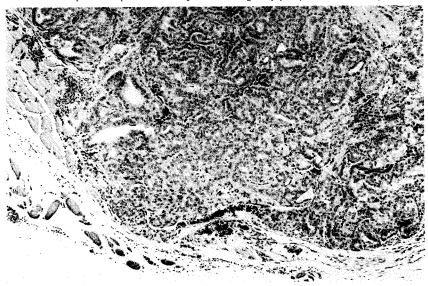


Figure 15. Higher magnification of follicular cell carcinoma in Figure 14. Note the papillary and tubular arrangement of the neoplastic epithelial cells.

	Vehicle Control	50 mg/kg	100 mg/kg
MALE			
Hyperplasia			
Overall Rates	5/55 (9%)	15/53 (28%)	19/54 (35%)
Adenoma			
Overall Rates	2/55 (4%)	1/53 (2%)	2/54 (4%)
Carcinoma			
Overall Rates	0/55 (0%)	0/53 (0%)	0/54 (0%)
Adenoma or Carcinoma			
Overall Rates	2/55 (4%)	1/53 (2%)	2/54 (4%)
FEMALE			
Hyperplasia			
Overall Rates	13/55 (24%)	47/55 (85%)	45/55 (82%)
Adenoma			
Overall Rates	3/55 (5%)	5/55 (9%)	6/55 (11%)
Terminal Rates	2/37 (5%)	4/39 (10%)	4/36 (11%)
Day of First Observation	664	668	548
Logistic Regression Tests	P = 0.186	P = 0.397	P = 0.233
Carcinoma			
Overall Rates	0/55 (0%)	0/55 (0%)	1/55 (2%)
Adenoma or Carcinoma (a)			
Overall Rates	3/55 (5%)	5/55 (9%)	7/55 (13%)
Terminal Rates	2/37 (5%)	4/39 (10%)	5/36 (14%)
Day of First Observation	664	668	548
Logistic Regression Tests	P = 0.115	P=0.397	P = 0.152

#### TABLE 33. THYROID FOLLICULAR CELL LESIONS IN MICE IN THE TWO-YEAR GAVAGE STUDIES OF HYDROQUINONE

(a) Historical incidence in water gavage vehicle controls (mean  $\pm$  SD): 10/337 (3%  $\pm$  2%); historical incidence in untreated controls: 49/1,937 (3%  $\pm$  3%)

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Hydroquinone was not mutagenic in Salmonella typhimurium strains TA98, TA100, TA1535, or TA1537 when tested with a preincubation protocol at doses up to 666 µg/plate in the presence or absence of Aroclor 1254-induced male Sprague Dawley rat or Syrian hamster liver S9 (Haworth et al., 1983; Table 34). In the mouse lymphoma assay for induction of trifluorothymidine resistance in L5178Y/TK cells, hydroguinone was positive at doses of 1.25 µg/ml and higher in the absence of S9 and at  $2.5 \,\mu\text{g/ml}$  and higher in the presence of Aroclor 1254-induced male F344 rat liver S9 (McGregor et al., 1988; Table 35). In tests for cytogenetic effects in cultured Chinese hamster ovary (CHO) cells, hydroguinone induced sister chromatid exchanges (SCEs) with and without Aroclor 1254-induced male Sprague Dawley rat liver S9; doses that elicited a positive response without any indication of cell cycle delay ranged from 0.50 to 5.0 µg/ml in the absence of S9 and from 50 to 800 µg/ml in the presence of S9 (Galloway et al., 1987; Table 36). Although SCE induction by hydroquinone was stronger in the absence of S9, in the chromosomal aberration test with CHO cells, hydroquinone was positive only in the presence of S9 at doses of 450 and 600 µg/ml; without S9, an increase in aberrations was observed at the highest dose tested (20 µg/ml), but this was not statistically significant (Galloway et al., 1987; Table 37). Hydroquinone, dissolved in saline and administered by feeding at 26,400 and 30,000 ppm, produced an equivocal increase in sex-linked recessive lethal mutations in male Drosophila; administration of hydroquinone by injection produced no increase (above control levels) in the number of sex-linked recessive lethal mutations (Table 38).

<b>a</b>	-								Re		nts/Plate		b)				<u> </u>		
Strain	Dose				- <u>S</u> 9	_					hamste	_					9 (rat)		
	(µg/plate	) Tri	ial I	L		Tri	ial 2	Tri	al	1		Tr	ial 2	Tri	al	1		Tri	al 2
TA100	0	100		3.0	95	±	6.6	116		11.2	90	±	0.0	124		16.0	121	±	9.7
	10	97	±	1.5	91	±	0.3	105	±	8.2	122	±	16.7	117	±	5.7	122	±	4.0
	33	107	±	6.7	115	±	5.1	114	±	6.3	108	±	15.7	102	±	9.2	127	±	7.8
	100	108	±	3.9	119	±	5.9	122	Ŧ	4.3	107	±	10.1	121	±	8.0	92	±	2.6
	333		Tox	ic		Tox	ic	109	±	7.0	112	±	13.7	103	±	8.0	80	±	5.5
	666		Tox	ic		Tox	ic	118	Ŧ	11.0	123	±	16.0	116	±	4.8	115	±	13.3
Trial su	mmary	Ň	lega	tive	N	ega	itive	N	ega	ative	N	eg	ative	N	lega	ative	N	ega	itive
Positive	control (c)	1,447	±	9.7	1,877	±	37.6	1, <b>499</b>	±	64.7	1,394	±	40.8	1,048	±	95. <del>9</del>	1,093	t	48.8
TA1535	0	18	±	3.2	15	±	1.2	8	±	3.5	7	±	0.3	14	±	4.3	7	±	2.0
	10	21	Ŧ	1.0	15	±	2.7	12	±	4.6	9	±		13	±	4.2	11	±	2.5
	33	15	±	2.3	9	±	1.2	10	±	1.5	8	±		6	Ŧ	1.5	11	±	1.3
	100	13	±	1.2	8	±	1.2	9	±	0.9	11	±	2.3	9	±	2.7	7	±	0.6
	333	(d) 11	±	1.7		Гох	ic	10	±	2.3	11	±		8	±	0.9	8	±	1.3
	666		Tox	ic	1	Tox	ic	10	±	2.2	8	±	2.1	10	±	1.2	9	±	1.2
Crial su	nmary	N	lega	tive	N	ega	tive	N	ega	ative	N	eg	ative	N	lega	ative	N	ega	tive
Positive	control (c)	1,110	) ±	45.4	1,185	i ±	20.7	107	'±	9.5	120	) ±	10.9	76	3 ±	6.8	60	±	1.7
TA1537	0	9	±	0.3	8	±	0.3	11	±	0.9	8	±	2.2	9	±	1.2	7	±	1.5
	10	9	±	0.0	7	±	0.7	6	±	1.2	7	±	2.0	6	±	0.9	6	±	2.0
	33	9	±	1.8	6	±	0.9	11	±	1.7	8	±	0.7	9	±	2.5	7	±	1.2
	100	(d)6	±	1.2	(d) 5	±	1.8	10	Ŧ	2.3	10	±	2.7	7	±	2.1	7	±	1.2
	333		Tox	ic		Tox	ic	8	±	1.7	6	±	1.5	8	±	1.2	6	±	1.2
	666		Tox	ic		Tox	ic	9	±	1.7	8	±	0. <del>9</del>	7	±	1.0	8	±	0.7
Trial sui	nmary	N	lega	tive	N	ega	tive	N	ega	ative	N	eg	ative	N	lega	itive	N	ega	tive
Positive	control (c)	192	±	20	461	±	105.2	219	±	19.2	150	±	11.9	95	±	0.9	129	±	4.0
ГА98	0	20	±	1.7	20	±	1.5	28	±	4.0	30	±	0. <del>9</del>	25	±	2.6	23	±	1.7
	10	18	±	2.5	19	±	1.7	24	±	3.3	30	±		25	±	3.3	25	±	5.5
	33	21	±	0.9	22	±	3.7	25	±	1.2	29	±		23	±	3.5	26	±	3.0
	100	(d) 20	±	6.7	19	±	0.5	28	±	2.8	25	±		22	±	1.2	21	±	5. <del>9</del>
	333		Tox	ic		Гох	ic	24	±	3.8	26	±	4.1	24	±	0.3	25	±	<b>2.2</b>
	666	1	Tox	ic	,	Гoх	ic	22	±	2.0	29	±	1.2	24	±	2. <del>9</del>	17	±	2.6
frial su	nmary	N	lega	tive	N	ega	tive	N	ega	ative	N	eg	ative	N	lega	itive	N	ega	tive
D	control (c)	1 5 40	+	946	1,762	т	8.3	2,009	ъ	23.1	1,415	4	77.7	1,194	т	00.1	950	+	298.

#### TABLE 34. MUTAGENICITY OF HYDROQUINONE IN SALMONELLA TYPHIMURIUM (a)

(a) Study performed at EG&G Mason Research Institute. The detailed protocol is presented by Haworth et al. (1983). Cells and study compound or solvent (dimethyl sulfoxide) were incubated in the absence of exogenous metabolic activation (-S9) or with Aroclor 1254-induced S9 from male Syrian hamster liver or male Sprague Dawley rat liver. High dose was limited by toxicity or solubility but did not exceed 10 mg/plate;  $0 \mu$ g/plate dose is the solvent control. (b) Revertants are presented as mean  $\pm$  standard error from three plates.

(c) Positive control; 2-aminoanthracene was used on all strains in the presence of S9. In the absence of metabolic activation, 4-nitro-o-phenylenediamine was used with TA98, sodium azide was used with TA100 and TA1535, and 9-aminoacridine was used with TA1537.

(d) Slight toxicity

Compound	Concentration (µg/ml)	Effic	ning ciency cent)	Total	ative Growth ·cent)		lesistant Cells	Mu Fract	itant ion	
- \$9				- <u> </u>						
Trial 1										
Methanol (d)		78.8	± 6.9	100.0	± 2.2	50.8	± 3.5	22.3	±	2.3
Hydroquinone	3.125 6.25 12.5 25 50		$\pm 22.5$ $\pm 5.5$ $\pm 1.0$ $\pm 1.0$ we thal	17.5 11.0 7.0 6.5	$\pm 12.5$ $\pm 2.0$ $\pm 0.0$ $\pm 0.5$	349.0 688.0 660.5 663.5	$     \pm 123.0     \pm 90.0     \pm 36.5     \pm 52.5         $	(e) 419.5 (e) 541.5 (e) 857.0 (e) 773.0	± ±	45.5 0.5 14.0 87.0
Ethyl methanesulfonate (	f) 250	120		114		390		108		
Trial 2										
Dimethyl sulfoxide (d)		74.3	±10.2	100.0	± 6.7	82.5	± 15.2	38.3	±	6.5
Hydroquínone	0.625 1.25 2.5 (g) 5 10	13	±10.5 ± 4.0 ± 1.5	69.5 19.0 5.5 1	± 1.5 ± 3.0 ± 1.5	135.5 168.0 250.5 718	± 20.5 ± 7.0 ± 19.5	49.0 (e) 179.5 (e) 624.5 1,915		2.0 15.5 17.5
Ethyl methanesulfonate	250	81.5	±11.5	62.0	± 4.0	748.0	± 125.0	(e) 306.0	±	7.0
+ <b>S9</b> (h)										
Dimethyl sulfoxide (d)		77.0	± 5.2	99.8	± 0.9	161.3	± 10.6	69.8	±	2.6
Hydroquinone	0.625 1.25 2.5 5 10	92.0 77.0 86.5 65.5 43.5	± 2.0 ± 4.0 ±11.5 ± 4.5 ± 0.5	124.5 102.0 87.0 19.0 7.0	$\begin{array}{c} \pm & 8.5 \\ \pm & 3.0 \\ \pm & 6.0 \\ \pm & 1.0 \\ \pm & 0.0 \end{array}$	198.5 178.5 345.0 644.5 606.0		72.5 77.5 (e) 134.0 (e) 328.0 (e) 464.0		5.5 8.5 4.0 10.0 21.0
Methylcholanthrene	2.5	50.0	± 5.0	52.0	± 5.0	673.0	± 20.0	(e) <b>451.5</b>	±	28.5

### TABLE 35. INDUCTION OF TRIFLUOROTHYMIDINE RESISTANCE BY HYDROQUINONE IN MOUSE L5178Y LYMPHOMA CELLS (a,b)

(a) Study performed at Inveresk Research International. The experimental protocol is presented in detail by McGregor et al. (1988) and follows the basic format of Clive et al. (1979). The highest dose of study compound is determined by solubility or toxicity and may not exceed 5 mg/ml. All doses are tested in duplicate except as noted; the average for the two tests is presented in the table. Cells ( $6 \times 10^{5}$ /ml) were treated for 4 hours at 37° C in medium, washed, resuspended in medium, and incubated for 48 hours at 37° C. After expression,  $3 \times 10^{6}$  cells were plated in medium and soft agar supplemented with trifluorothymidine (Tft) for selection of Tft-resistant cells, and 600 cells were plated in nonselective medium and soft agar to determine the cloning efficiency.

(b) Mean  $\pm$  standard error from replicate trials of approximately  $1 \times 10^6$  cells each. All data are evaluated statistically for both trend and peak response (P<0.05 for at least one of the three highest dose sets). Both responses must be significantly (P<0.05) positive for a chemical to be considered capable of inducing Tft resistance. If only one of these responses is significant, the call is "equivocal"; the absence of both trend and peak response results in a "negative" call.

(c) Mutant fraction (frequency) is a ratio of the Tft-resistant cells to the cloning efficiency, divided by 3 (to arrive at MF per  $1 \times 10^6$  cells treated); MF = mutant fraction.

(d) Data presented are for four tests.

(e) Significant positive response; occurs when the relative mutant fraction (average MF of treated culture/average MF of solvent control) is greater than or equal to 1.6.

(f) Data presented are for one test.

(g) Data presented are for one test; the dose in one test was lethal.

(h) Tests conducted with metabolic activation were performed as described in (a) except that S9, prepared from the liver of Aroclor 1254-induced F344 rats, was added at the same time as the study chemical and/or solvent.

Compound	Dose (µg/ml)	No. of Total Cells	Chromo- somes	SCEs/ No. of SCEs	Chromo- some	SCEs/ Cell	Relative Hours in BrdU	SCEs/Cell (percent) (b)
-S9 (c)Summary: Positive	)							
Dimethyl sulfoxide		50	1,019	374	0.37	7.5	25.5	
Hydroquinone	0.5 1.67 5	50 50 50	1,022 1,025 1,024	545 866 1,013	0.53 0.84 0.99	10.9 17.3 20.3	25.5 25.5 25.5	145.3 230.7 270.7
Mitomycin C	0.005	25	515	817	1.59	32.7	25.5	436.0
+ <b>S9</b> (d)							£	
Trial 1Summary: Positiv	ve							
Dimethyl sulfoxide		50	1,045	461	0.44	9.2	25.8	
Hydroquinone	50 167 500	50 50 50	1,036 1,040 1,026	559 593 671	0.54 0.57 0.65	11.2 11.9 13.4	25.8 25.8 25.8	121.7 129.3 145.7
Cyclophosphamide	1.5	25	524	1,032	1.97	41.3	25.8	448.9
Trial 2Summary: Positiv	ve							
Dimethyl sulfoxide		50	1,041	461	0.44	9.2	25.5	
Hydroquinone	600 700 800	50 50 50	1,043 1,018 1,044	765 899 876	0.73 0.88 0.84	15.3 18.0 17.5	25.5 25.5 25.5	166.3 195.7 190.2
Cyclophosphamide	1.5	25	530	634	1.20	25.4	25.5	276.1

### TABLE 36. INDUCTION OF SISTER CHROMATID EXCHANGES IN CHINESE HAMSTER OVARYCELLS BY HYDROQUINONE (a)

(a) Study performed at Litton Bionetics, Inc. SCE = sister chromatid exchange; BrdU = bromodeoxyuridine. A detailed description of the SCE protocol is presented by Galloway et al. (1985, 1987), and the data are included in Galloway et al. (1987). Briefly, Chinese hamster ovary cells were incubated with study compound or solvent (dimethyl sulfoxide) as described in (c) and (d) below and cultured for sufficient time to reach second metaphase division. Cells were then collected by mitotic shake-off, fixed, air dried, and stained.

(b) SCEs/cell of culture exposed to study chemical relative to those of culture exposed to solvent

(c) In the absence of S9, Chinese hamster ovary cells were incubated with study compound or solvent for 2 hours at 37° C. Then BrdU was added, and incubation was continued for 24 hours. Cells were washed, fresh medium containing BrdU and colcemid was added, and incubation was continued for 2-3 hours.

(d) In the presence of S9, cells were incubated with study compound or solvent for 2 hours at 37° C. Cells were then washed, and medium containing BrdU was added. Cells were incubated for a further 26 hours, with colcemid present for the final 2-3 hours. S9 was from the liver of Aroclor 1254-induced male Sprague Dawley rats.

_		-S9 (b)					+ <b>S9</b> (c)		
Dose (µg/ml)	Total Cells	No. of Abs	Abs/ Cell	Percent Cells with Abs	Dose (µg/ml)	Total Cells	No. of Abs	Abs/ Cell	Percent Cells with Abs
Harvest time:	10.5 hours	5			Harvest time: 1	0.5 hours			· · · · · · · · · · · · · · · · · · ·
Dimethyl sulfo	xide				Dimethyl sulfox	ride			
	100	3	0.03	3.0		100	1	0.01	1.0
	100	3	0.03	3.0					
Hydroquinone		_							
5	100	2	0.02	2.0	150	100	5	0.05	4.0
7.5	100	$\overline{2}$	0.02	2.0	450	100	22	0.22	17.0
10	100	4	0.04	4.0	600	100	29	0.29	19.0
20	50	5	0. <b>10</b>	8.0					
Summ	ary: Nega	tive			Summa	ry: Positi	ve		
Mitomycin C					Cyclophospham	ide			
1	50	10	0. <b>20</b>	20.0	25	50	10	0.20	18.0

### TABLE 37. INDUCTION OF CHROMOSOMAL ABERRATIONS IN CHINESE HAMSTER OVARY CELLS BY HYDROQUINONE (a)

(a) Study performed at Litton Bionetics, Inc.; Abs = aberrations. A detailed presentation of the technique for detecting chromosomal aberrations is found in Galloway et al. (1985, 1987), and the data are included in Galloway et al. (1987). Briefly, Chinese hamster ovary cells were incubated with study compound or solvent (dimethyl sulfoxide) as indicated in (b) and (c). Cells were arrested in first metaphase by addition of colcemid and harvested by mitotic shake-off, fixed, and stained in 6% Giemsa. (b) In the absence of S9, cells were incubated with study compound or solvent for 8-10 hours at 37° C. Cells were then washed,

(b) In the absence of S9, cells were incubated with study compound or solvent for 8-10 hours at 37° C. Cells were then washed, and fresh medium containing colcemid was added for an additional 2-3 hours followed by harvest.

(c) In the presence of S9, cells were incubated with study compound or solvent for 2 hours at 37°C. Cells were then washed, medium was added, and incubation was continued for 8-10 hours. Colcemid was added for the last 2-3 hours of incubation before harvest. S9 was from the liver of Aroclor 1254-induced male Sprague Dawley rats.

### TABLE 38. INDUCTION OF SEX-LINKED RECESSIVE LETHAL MUTATIONS IN DROSOPHILA BY HYDROQUINONE (a)

Route of Exposure	Dose (ppm)	Induced Incidence of Deaths (percent)	Induced Incidence of Sterility (percent)	<u>No. of Lethals/</u> Mating 1	<u>No. of X Chr</u> Mating 2	omosomes Tes Mating 3	<u>sted</u> Overall Total (b)
Injection	1,500	3	0	3/2,211 3/2.211	1/1,782 0/1,892	2/1,504 4/1.087	6/5,497 (0.11%) 7/5,190 (0.13%)
Feeding	26,400	25	43	0/1,111 2/1.502	1/874 0/1,466	2/742 0/1.212	3/2,727 (0.11%) 2/4,180 (0.05%)
Feeding	30,000 0	4	16	1/1,665 0/785	3/783 0/625	1/955 0/748	5/3,403 (0.15%) 0/2,158 (0.00%)

(a) Study performed at The University of Wisconsin--Madison. A detailed protocol of the sex-linked recessive lethal assay is presented in Zimmering et al. (1985). Exposure by feeding was done by allowing 24-hour-old Canton-S males to feed for 3 days on a solution of the study chemical dissolved in 5% sucrose. In the injection experiments, 24-hour-old Canton-S males were treated with a solution of the chemical dissolved in 0.7% saline and allowed 24 hours to recover. Exposed males were mated to three *Basc* females for 3 days and given fresh females at 2-day intervals to produce three broods of 3, 2, and 2 days; sample sperm from successive matings were treated as spermatozoa (mating 1), spermatids (mating 2), and spermatocytes (mating 3).  $F_1$  heterozygous females were crossed to their siblings and placed in individual vials.  $F_1$  daughters from the same parental mate were kept together to identify clusters; no clusters were found. After 17 days, presumptive lethal mutations were identified as vials containing no wild-type males; these were retested. Results were considered to be equivocal (Margolin et al., 1983).

(b) Combined total of number of lethal mutations/number of X chromosomes tested for three mating trials

### **IV. DISCUSSION AND CONCLUSIONS**

Hydroquinone has a high production volume and is either used directly as an antioxidant or processed into derivatives that are used as antioxidants. It is an effective antioxidant for nonfood industrial fats and oils. Hydroquinone is also an important commercial developing agent for photographic film. Minor uses are as a polymerization inhibitor for vinyl monomers and as an ingredient in dermatologic preparations to bleach hyperpigmented skin.

Fourteen-day, 90-day, 15-month, and 2-year studies of the toxicity and carcinogenicity of hydroquinone were conducted in F344/N rats and B6C3F<sub>1</sub> mice of each sex. For the 14-day studies, hydroquinone was administered in corn oil by gavage or in 95% ethanol by percutaneous application. All subsequent studies used the gavage route of administration.

Two routes of administration were used in the 14-day studies in rats and mice to assess the relative toxicity of hydroquinone by dermal application and gavage. Mortality and body weight increases at 14 days were used as criteria of toxicity. In rats of each sex gavaged with hydroquinone at doses ranging from 63 to 1,000 mg/kg body weight, chemical-related deaths were observed at the top two doses, but no substantial changes in weight gain occurred at lower doses. No deaths or notable differences in body weight gain of rats were observed after dermal application of hydroquinone at doses ranging from 24 to 384 mg per animal.

Similarly, with gavage administration of the study chemical to mice at doses of 31-500 mg/kg, most male mice in the top two dosed groups and all females in the top dosed group died before the end of the 14-day studies. Again, no substantial changes in weight gain occurred. When hydroquinone was applied dermally to mice at doses of up to 96 mg per animal, no deaths occurred, and no toxic symptoms were observed.

The preliminary qualitative dermal absorption studies indicated that applied doses of hydroquinone, 4 or 40 mg per animal for rats and mice, resulted in the appearance of conjugated (glucuronide and/or sulfate) metabolites as soon as 2 hours after dosing. Thus, dermal application of hydroquinone, at the doses bracketed in the toxicity studies, resulted in systemic availability of the parent compound, as evidenced by excretion of urinary metabolites. However, dermal application was accompanied by crystallization of hydroquinone on the surface of the skin, and since no toxic effects were seen, it was apparent that the dermal route was inappropriate for evaluation of the systemic toxicity of this compound. Accordingly, gavage administration was employed in further evaluations.

In the 13-week gavage studies, doses for rats ranged from 25 to 400 mg/kg body weight. All male and female rats died in the groups exposed at 400 mg/kg, and 3/10 females died at 200 mg/kg. Tremors and convulsions before death were common in the 14-day and 13-week studies with both species and confirm findings from other studies (Angel and Rogers, 1972). Hydroquinone has been shown to alter neuromuscular activity by central nervous system-mediated stimulation of presynaptic acetylcholine release (Otsuka and Monomura, 1963).

In the 13-week studies, some male rats at 200 mg/kg hydroquinone were noted to be lethargic after 10 weeks of dosing, and females at this dose exhibited tremors and convulsions. However, no remarkable clinical signs were seen in the lower dosed groups. Absolute and relative liver weights were decreased in all groups of dosed male rats and were significantly increased in the three top dosed groups of female rats. The reason for this apparent dichotomy is not known. Grossly discernible lesions were limited to the 100, 200, and 400 mg/kg groups and included perioral staining, reddened mucosa in the stomach, and intra-abdominal bleeding. Similarly, microscopically diagnosed lesions were also limited to the top three dosed groups and included inflammation and epithelial hyperplasia of the forestomach and toxic nephropathy. At those doses showing some indication of toxicity, the central nervous system, liver, kidney, and forestomach were identified as target organs. Thus, for rats of each sex, hydroquinone at doses of 50 mg/kg and below had negligible effects on body weight gain, clinical signs, and gross and histopathologic findings. Doses of 0, 25, and 50 mg/kg were therefore chosen for the 2-year evaluation of hydroquinone in rats of each sex.

The 13-week studies with mice employed five doses of hydroquinone ranging from 25 to 400 mg/kg body weight. Eight of 10 male and 8/10 female mice at 400 mg/kg and 2/10 males at 200 mg/kg died before the end of the studies (see Table 24). Final mean body weights of dosed and vehicle control mice were similar. The most common clinical sign was lethargy, which was seen in all dosed males and in the top three dosed groups of females. Tremors after dosing were seen in the top dosed group of each sex and in the 200 mg/kg group of males.

Relative liver weights for dosed male mice in the 13-week studies were higher than that for vehicle controls (see Table 25). Ulceration, inflammation, or epithelial hyperplasia of the forestomach was observed in the top two dosed groups. These studies identified the liver, central nervous system, and forestomach as target organs for hydroquinone-induced toxicity. With the exception of a moderate relative increase in liver weight for male mice, hydroquinone doses of 100 mg/kg and below resulted in no discernible indices of toxicity which would preclude long-term growth and survival. Accordingly, doses of 0, 50, and 100 mg/kg were chosen for the 2-year studies of hydroquinone in mice of each sex.

Results of the 15-month interim kill confirmed that the kidney of male rats was a target organ for the chemical-related toxicity. Although the kidney of both male and female rats was affected at the higher doses used in the 13-week studies, the lesions were less severe in females than in males at the same doses. This may explain the lack of chemical-related kidney toxicity in female rats at the 15-month observation.

Mild regenerative anemia was also observed in female rats at the 15-month kill. This was evident from the slightly decreased hematocrit, hemoglobin concentration, and erythrocyte count (see Table 13) and is consistent with the documented toxicity of hydroquinone toward bone marrow (Carlson and Brewer, 1953; Greenlee et al., 1981).

Centrilobular fatty change and cytomegaly were observed in the liver of male mice at 15 months but not in the animals killed at 2 years. This may be explained by the fact that at 15 months, the necropsy occurred within 24 hours of the last dose, whereas in the 2-year studies, hydroquinone dosing was stopped 2 weeks before necropsy. The centrilobular fatty change and cytomegaly were relatively subtle microscopic lesions that likely regressed after cessation of chemical administration.

In the 2-year studies, the survival of male and female rats exposed to hydroquinone was similar to that of vehicle controls for the first 90 weeks. after which survival was somewhat decreased (see Figure 5). The number of animals killed in a moribund condition was greater for dosed male rats after 90 weeks, suggesting chemicalinduced morbidity in these groups. No statistically significant differences in the number of rats surviving to the terminal kill were observed between dosed rats and vehicle controls. Thus, although survival of dosed male rats was lower than typical, sufficient numbers of animals were at risk to permit adequate evaluation of longterm toxicity and carcinogenicity. Body weights of dosed male rats were similar to those of vehicle controls for the first 73 weeks, and body weights of dosed and vehicle control female rats were similar throughout the study. The inflammation and hyperplasia observed in the forestomach of rats and mice in the 13-week studies were not observed at 15 months or at 2 years. However, other chemical-related nonneoplastic and neoplastic lesions were observed.

Results from these 2-year studies provide substantial evidence that long-term administration of hydroquinone induced a variety of nonneoplastic and neoplastic lesions in both rats and mice. Dose-related incidences of renal tubular cell adenomas were observed in dosed male rats, whereas none was observed in the vehicle controls (see Table 18). The absence of this neoplasm in vehicle controls is consistent with historical observations for this strain of male rats: the historical incidence of tubular cell adenomas of the kidney is less than 0.5% in both untreated (9/1,928) and water vehicle gavage (1/298) control male F344/N rats. The incidences in both dosed groups exceed the highest historical incidences of renal tubular cell neoplasms observed in either untreated (3/50, 6%) or water gavage vehicle (1/50, 2%) controls (Table A4a). The appearance of renal tubular cell hyperplasia in high dose male rats, combined with evidence of chemical-influenced nephropathy at 15 months (see Table 12) and 2 years (see Table 17), provide supportive evidence that the neoplastic lesions were chemically induced. There does not appear to be a relationship between the chemicalrelated nephropathy observed in the 13-week studies and the hyperplasia and tubular adenomas observed in the 2-year studies. The neoplasms occurred in male rats, and the nephropathy was seen in both male and female rats.

No hyaline droplet formation was seen in the kidney in rats in the 13-week studies, although it has been suggested that the likelihood of observing this might have been lessened by the fact that some necropsies were conducted as late as 72 hours after dosing (see Table 6). Furthermore, the kidney in these studies revealed no evidence of granular cast formation in the loop of Henle or of linear mineralization. Considered together, this information indicates that hydroquinone administration was not associated with hyaline droplet formation or with other aspects of the  $a_{2\mu}$ -globulin nephrotoxic syndrome (Short et al., 1987).

Results from these 2-year studies provide evidence that hydroguinone increased the incidences of mononuclear cell leukemia in female rats. The incidence in the concurrent vehicle controls (16%) is somewhat lower than historical mean incidences in either untreated controls (19%) or water gavage vehicle controls (25%). However, the incidences in both dosed groups exceed the historical means observed in untreated or water gavage vehicle control groups. Furthermore, the incidence in the high dose group (40%) exceeds the control incidences for this neoplasm in all but one of 46 studies that collectively include almost 2,300 untreated or water gavage control female F344/N rats (Table B4a). No histopathologic evidence of mononuclear cell leukemia was observed in the 15month interim-kill animals.

These studies provide appreciable evidence for the induction of nonneoplastic and neoplastic lesions in the liver of dosed mice. Of particular significance are the increased incidences of hepatocellular adenomas in dosed female mice. The vehicle control incidence of 4% is within the historical range (2%-18%) observed in approximately 40 other untreated control groups (about 2,000 female mice) and in 7 water gavage vehicle control groups (0%-12%) containing nearly 350 mice (Table D4a). The incidences observed in both dosed groups (27% and 22%) are significantly above the concurrent vehicle control incidence, and values in both dosed groups exceed the highest incidence observed in control female mice in recent NTP experience.

In contrast, hydroquinone did not influence the incidences of hepatocellular adenomas and carcinomas in male mice, although anisokaryosis, multinucleated hepatocytes, and basophilic foci (possible precursors in the development of hepatocellular neoplasia) were all increased (see Table 32).

Follicular cell hyperplasia of the thyroid gland was increased in dosed male mice and particularly in dosed female mice compared with vehicle controls. Hyperplasia was also seen in two high dose females at 15 months Although not statistically significant, a dose-related marginal increase in the incidence of neoplasms of the thyroid gland occurred in female mice, but the incidence in the high dose group (13%) approximates the maximum observed incidence for untreated controls (15%) in the historical data base. A relationship between goitrogen-induced hyperplasia and a resultant increase in follicular cell neoplasia is well documented in rats and mice (Paynter et al., 1988). Since the higher doses employed in the 13-week studies had no apparent effect on the thyroid gland and thyroid and pituitary hormones were not assessed, conclusions regarding goitrogenic activity of hydroquinone remain speculative.

The metabolic interrelationship between hydroquinone and benzene (see Figure 1) invites comparisons between these studies of hydroquinone and those of benzene (NTP, 1986; Huff et al., 1988). Both compounds were evaluated by the gavage route and were studied in the same strains of rats and mice under similar experimental protocols. All eight sex-species studies had at least one dose (50 mg/kg) in common. Although both chemicals caused neoplasms in both species, little similarity was seen in the species-specific topography of the chemicalinduced tumorigenesis. Benzene caused lesions at multiple sites in all four sex-species studies, whereas hydroquinone induced neoplasia in male rats (one site), female rats (one site), and female mice (one site). The administration of benzene to mice was associated with increased incidences of primary neoplasms in at least nine sites, including the forestomach, ovary, liver, lung, and preputial, mammary, harderian, and Zymbal glands. Increased incidences of lymphomas were also observed. Results of these hydroguinone studies in mice are similar to those from the benzene studies only in that both chemicals increased liver neoplasms in female mice. In rats, benzene was associated with increased neoplasms in the Zymbal gland, skin, and oral cavity; none of these sites was affected by hydroquinone. This suggests that hydroquinone contributes little to the observed carcinogenicity of benzene.

Hydroquinone is generally not mutagenic in bacteria, but there is extensive evidence demonstrating its clastogenicity with mammalian cells, both in vivo and in vitro. It induces chromosomal aberrations in Chinese hamster ovary cells (Galloway et al., 1987) and micronuclei in bone marrow cells of NMRI mice (Gocke et al., 1981; Tunek et al., 1982). The mutagenic responses seen with hydroquinone parallel those observed with benzene, which is known to be metabolized to phenol and hydroquinone and which generally requires the addition of exogenous metabolic activation to produce its genotoxic effects. Quinones and semiquinones, proposed as the ultimate binding species of metabolically activated phenol (Irons and Pfeifer, 1982; Smart and Zannoni, 1984), are probably involved in the DNA and protein binding properties of hydroquinone as well.

Reaction of semiquinone radicals with oxygen liberates superoxide anion radicals (Chignell, 1985). The mutagenicity associated with the one-electron reduction of various quinones tested in Salmonella typhimurium TA104 was attributed to generation of such oxygen radicals (Chesis et al., 1984). Benzene and hydroquinone might produce positive responses in S. typhimurium TA104. The mechanism for this genotoxic response, however, would be distinctly different from that involved with covalently binding nucleophilic macromolecules.

Under the conditions of these 2-year gavage studies, there was some evidence of carcinogenic activity\* of hydroquinone for male F344/N rats, as shown by marked increases in tubular cell adenomas of the kidney. There was some evidence of carcinogenic activity of hydroquinone for female F344/N rats, as shown by increases in mononuclear cell leukemia. There was no evidence of carcinogenic activity of hydroquinone for male B6C3F<sub>1</sub> mice administered 50 or 100 mg/kg in water by gavage. There was some evidence of carcinogenic activity of hydroquinone for female B6C3F<sub>1</sub> mice, as shown by increases in hepatocellular neoplasms, mainly adenomas.

Administration of hydroquinone was associated with thyroid follicular cell hyperplasia in both male and female mice and anisokaryosis, multinucleated hepatocytes, and basophilic foci of the liver in male mice.

<sup>\*</sup>Explanation of Levels of Evidence of Carcinogenic Activity is on page 7.

A summary of the Peer Review comments and the public discussion on this Technical Report appears on pages 10-11.

Hydroquinone, NTP TR 366

### **V. REFERENCES**

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Hydroquinone, NTP TR 366

#### V. REFERENCES

1. Abramowitz, J.; Chavin, W. (1980) Acute effects of two melanocytolytic agents, hydroquinone and  $\beta$ -mercaptoethanolamine, upon tyrosinase activity and cyclic nucleotide levels in murine melanomas. Chem. Biol. Interact. 32:195-208.

2. American Conference of Governmental Industrial Hygienists (ACGIH) (1987).

3. Ames, S.; Ludwig, M.; Swanson, W.; Harriss, P. (1956) Effect of DPPD, methylene blue, BHT, and hydroquinone on reproductive processes in the rat. Proc. Soc. Exp. Biol. Med. 93:39-42.

4. Ames, B.N.; McCann, J.; Yamasaki, E. (1975) Methods for detecting carcinogens and mutagens with the Salmonella/mammalian-microsome mutagenicity test. Mutat. Res. 31:347-364.

5. Anderson, D.; Richardson, C. (1981) Issues relevant to the assessment of chemically induced chromosome damage in vivo and their relationship to chemical mutagenesis. Mutat. Res. 90:261-272.

6. Andrews, L.S.; Lee, E.W.; Witmer, C.M.; Kocsis, J.J.; Snyder, R. (1977) Effects of toluene on the metabolism, disposition, and hematopoietic toxicity of [<sup>3</sup>H]benzene. Biochem. Pharmacol. 26:293-300.

7. Angel, A.; Rogers, K.J. (1972) An analysis of the convulsant activity of substituted benzenes in the mouse. Toxicol. Appl. Pharmacol. 21:214-229.

8. Armitage, P. (1971) Statistical Methods in Medical Research. New York: John Wiley & Sons, Inc., pp. 362-365.

9. Boorman, G.A.; Montgomery, C.A., Jr.; Eustis, S.L.; Wolfe, M.J.; McConnell, E.E.; Hardisty, J.F. (1985) Quality assurance in pathology for rodent carcinogenicity studies. Milman, H.; Weisburger, E., Eds.: Handbook of Carcinogen Testing. Park Ridge, NJ: Noyes Publications, pp. 345-357.

10. Boyland, E.; Busby, E.R.; Dukes, C.E.; Grover, P.L.; Manson, D. (1964) Further experiments on implantation of materials into the urinary bladder of mice. Br. J. Cancer 18:575-581. 11. Bray, H.G.; Humphris, B.G.; Thorpe, W.V.; White, K.; Wood, P.B. (1952) Kinetic studies of the metabolism of foreign organic compounds. III. Conjugation of phenols with glucuronic acid. Biochem. J. 52:416-423.

12. Carlson, A.J.; Brewer, N.R. (1953) Toxicity studies on hydroquinone. Proc. Soc. Exp. Biol. 84:684-688.

13. Chatterjee, P.; Sharma, A.K. (1972) Effect of phenols on nuclear division in *Chara zeylanica*. Nucleus 15:214-218.

14. Chesis, P.L.; Levin, D.E.; Smith, M.T.; Ernster, L.; Ames, B.N. (1984) Mutagenicity of quinones: Pathways of metabolic activation and detoxification. Proc. Natl. Acad. Sci. USA 81:1696-1700.

15. Chignell, C.F. (1985) Structure-activity relationships in the free-radical metabolism of xenobiotics. Environ. Health Perspect. 61:133-137.

16. Clive, D.; Johnson, K.O.; Spector, J.F.S.; Batson, A.G.; Brown, M.M.M. (1979) Validation and characterization of the  $L5178Y/TK^{+/-}$  mouse lymphoma mutagen assay system. Mutat. Res. 59:61-108.

17. Cox, D.R. (1972) Regression models and life tables. J. R. Stat. Soc. B34:187-220.

18. CRC Handbook of Chemistry and Physics (1976) 57th ed. Weast, R.C., Ed. Cleveland, OH: Chemical Rubber Co., pp. C158-C159.

19. Crebelli, R.; Conti, G.; Carere, A. (1987) On the mechanism of mitotic segregation induction in *Aspergillis nidulans* by benzene hydroxy metabolites. Mutagenesis 2:235-238.

20. Daly, J.W.; Jerina, D.M.; Witkop, B. (1972) Arene oxides and the NIH shift: The metabolism, toxicity and carcinogenicity of aromatic compounds. Experientia 28:1129-1249.

21. Dean, B. (1969) Chemical-induced chromosome damage. Lab. Anim. 3:157-174.

22. Diaz, M.; Reiser, A.; Braier, L.; Diez, J. (1980) Studies on benzene mutagenesis. I. The micronucleus test. Experientia 36:297-299. 23. Dinse, G.E.; Haseman, J.K. (1986) Logistic regression analysis of incidental-tumor data from animal carcinogenicity experiments. Fundam. Appl. Toxicol. 6:44-52.

24. Dinse, G.E.; Lagakos, S.W. (1983) Regression analysis of tumour prevalence data. J. R. Stat. Soc. C32:236-248.

25. Divincenzo, G.D.; Hamilton, M.L.; Reynolds, R.C.; Ziegler, D.A. (1984) Metabolic fate and disposition of [<sup>14</sup>C]hydroquinone given orally to Sprague-Dawley rats. Toxicology 33:9-18.

26. Draize, J. (1951) Appraisal of the toxicity of sunscreen preparations. Arch. Dermatol. Syphilol. 64:585-587.

27. Draize, J.H.; Woodard, G.; Calvery, H.O. (1944) Methods for the study of irritation and toxicity of substances applied to the skin and mucous membranes. J. Pharmacol. Exp. Ther. 82:377-390.

28. Dunn, O.J. (1964) Multiple comparisons using rank sums. Technometrics 6:241-252.

29. Engasser, P.G.; Maibach, H.I. (1981) Cosmetics and dermatology: Bleaching creams. J. Am. Acad. Dermatol. 5:143-147.

30. Epler, J.L.; Larimer, F.W.; Rao, T.K.; Nix, C.E.; Ho, T. (1978) Energy-related pollutants in the environment: Use of short-term tests for mutagenicity in the isolation and identification of biohazards. Environ. Health Perspect. 27:11-20.

31. Erexson, G.; Wilmer, J.; Kligerman, A. (1985) Sister chromatid exchange induction in human lymphocytes exposed to benzene and its metabolites in vitro. Cancer Res. 45:2471-2477.

32. Fassett, D.W.; Roudabush, R.L. (1952) Short term intraperitoneal toxicity tests. AMA Arch. Ind. Hyg. 6:525.

33. Federal Register (Fed. Regist.) (1978) Skin bleaching drug products for over-the-counter human use. 43:51546-51555.

34. Findlay, G.H.; De Beer, H.A. (1980) Chronic hydroquinone poisoning of the skin from skinlightening cosmetics. A South African epidemic of ochronosis of the face in dark-skinned individuals. S. Afr. Med. J. 57:187-190.

35. Florin, I.; Rutberg, L.; Curvall, M.; Enzell, C.R. (1980) Screening of tobacco smoke constituents for mutagenicity using the Ames' test. Toxicology 15:219-232.

36. Gad-El-Karim, M.M.; Sadagopa Ramanujam, V.M.; Legator, M.S. (1985) *trans,trans*-Muconic acid, an open-chain urinary metabolite of benzene in mice. Quantification by highpressure liquid chromatography. Xenobiotica 15:211-220.

37. Gad-El-Karim, M.M.; Sadagopa Ramanujam, V.M.; Legator, M.S. (1986) Correlation between the induction of micronuclei in bone marrow by benzene exposure and the excretion of metabolites in urine of CD-1 mice. Toxicol. Appl. Pharmacol. 85:464-477.

38. Galloway, S.M.; Bloom, A.D.; Resnick, M.; Margolin, B.H.; Nakamura, F.; Archer, P.; Zeiger, E. (1985) Development of a standard protocol for in vitro cytogenetic testing with Chinese hamster ovary cells: Comparison of results for 22 compounds in two laboratories. Environ. Mutagen. 7:1-51.

39. Galloway, S.M.; Armstrong, M.J.; Reuben, C.; Colman, S.; Brown, B.; Cannon, C.; Bloom, A.D.; Nakamura, F.; Ahmed, M.; Duk, S.; Rimpo, J.; Margolin, B.H.; Resnick, M.A.; Anderson, B.; Zeiger, E. (1987) Chromosome aberrations and sister chromatid exchanges in Chinese hamster ovary cells: Evaluations of 108 chemicals. Environ. Molec. Mutagen. 10(Suppl. 10):1-175.

40. Gart, J.J.; Chu, K.C.; Tarone, R.E. (1979) Statistical issues in interpretation of chronic bioassay tests for carcinogenicity. J. Natl. Cancer Inst. 62:957-974.

41. Garton, G.A.; Williams, R.T. (1949) Detoxication. XXI. The fates of quinol and resorcinol in the rabbit. Biochem. J. 44:234.

42. Gill, D.P.; Ahmed, A.E. (1981) Covalent binding of [14C]benzene to cellular organelles and bone marrow nucleic acids. Biochem. Pharmacol. 30:1127-1131.

43. Gocke, E.; King, M.-T.; Eckhardt, K.; Wild, D. (1981) Mutagenicity of cosmetics ingredients licensed by the European communities. Mutat. Res. 90:91-109.

44. Gocke, E.; Wild, D.; Eckhardt, K.; King, M.-T. (1983) Mutagenicity studies with the mouse spot test. Mutat. Res. 117:201-212.

45. Goldstein, B.; Snyder, C.; Laskin, A.; Bromberg, I.; Albert, R. (1982) Myelogenous leukemia in rodents inhaling benzene. Toxicol. Lett. 13:169-173.

46. Goodwin, B.; Crevel, R.; Johnson, A. (1981) A comparison of three guinea-pig sensitization procedures for the detection of 19 reported human contact sensitizers. Contact Derm. 7:248-258.

47. Greenlee, W.F.; Gross, E.A.; Irons, R.D. (1981) Relationship between benzene toxicity and the disposition of <sup>14</sup>C-labelled benzene metabolites in the rat. Chem. Biol. Interact. 33:285-299.

48. Gulati, D.; Sabharwal, P.; Shelby, M. (1985) Tests for the induction of chromosomal aberrations and sister chromatid exchanges in cultured Chinese hamster ovary (CHO) cells. Prog. Mutat. Res. 5:413-426.

49. Gulati, D.K.; Witt, K.; Anderson, B.; Zeiger, E.; Shelby, M.D. (1989) Sister chromatid exchange and chromosome aberration induction in vitro in CHO cells: Test results for 27 chemicals. Environ. Molec. Mutagen. 13:133-193.

50. Haseman, J.K. (1984) Statistical issues in the design, analysis and interpretation of animal carcinogenicity studies. Environ. Health Perspect. 58:385-392.

51. Haseman, J.K.; Huff, J.; Boorman, G.A. (1984) Use of historical control data in carcinogenicity studies in rodents. Toxicol. Pathol. 12:126-135. 52. Haseman, J.K.; Huff, J.; Rao, G.N.; Arnold, J.; Boorman, G.A.; McConnell, E.E. (1985) Neoplasms observed in untreated and corn oil gavage control groups of F344/N rats and (C57BL/6N  $\times$  C3H/HeN)F<sub>1</sub> (B6C3F<sub>1</sub>) mice. J. Natl. Cancer Inst. 75:975-984.

53. Haworth, S.; Lawlor, T.; Mortelmans, K.; Speck, W.; Zeiger, E. (1983) Salmonella mutagenicity test results for 250 chemicals. Environ. Mutagen. Suppl. 1:3-142.

54. Hite, M.; Pecharo, M.; Smith, I.; Thorton, S. (1980) Effect of benzene in the micronucleus test. Mutat. Res. 77:149-155.

55. Ho, C.; Clark, B.; Guerin, M.; Barkenbus, B.; Rao, T.; Epler, J. (1981) Analytical and biological analyses of test materials from the synthetic fuels technologies. IV. Studies of chemical structure mutagenic activity relationships of aromatic nitrogen compounds relevant to synfuels. Mutat. Res. 85:335-345.

56. Huff, J.E.; Haseman, J.K.; Boorman, G.A.; Eustis, S.; Maronpot, R.R.; DeMarini, D.M.; Peters, A.; Pershing, R.; Chrisp, C.; Jacobs, A. (1989) Pancarcinogenesis of benzene in Fischer rats and  $B6C3F_1$  mice. Environ. Health Perspect. (in press).

57. Irons, R.; Pfeifer, R. (1982) Benzene metabolites: Evidence for an epigenetic mechanism of toxicity. Environ. Sci. Res. 25:241-256.

58. Ishiguro, S.; Sakuma, H.; Kusama, M.; Yano, S.; Shimojima, N.; Sugawara, S. (1976) Glass capillary column gas chromatographic analysis of tobacco and cellulose cigarette smoke. I. Acidic fractions. Sci. Papers Cent. Res. Inst. Jpn. Tob. Salt Corp. 118:207-211.

59. Jerina, D.; Daly, J.; Witkop, B.; Zaltzman-Nirenberg, P.; Udenfriend, S. (1968) Role of the arene oxide-oxepin system in the metabolism of aromatic substrates. I. In vitro conversion of benzene-oxide to a premercapturic acid and a dihydrodiol. Arch. Biochem. Biophys. 128:176-183.

60. Jonckheere, A. (1954) A distribution-free ksample test against ordered alternatives. Biometrika 41:133-145. 61. Jowa, L.; Winkle, S.; Kalf, G.; Witz, G.; Snyder, R. (1986) Deoxyguanosine adducts formed from benzoquinone and hydroquinone. Kocsis, J.; Jollow, D.; Witmer, C.; Nelson, J.; Snyder, R., Eds.: Advances in Experimental Biology and Medicine, Vol. 197. New York: Plenum Press, Inc., pp. 825-832.

62. Kaplan, E.L.; Meier, P. (1958) Nonparametric estimation from incomplete observations. J. Am. Stat. Assoc. 53:457-481.

63. Kastenbaum, M.A.; Bowman, K.O. (1970) Tables for determining the statistical significance of mutation frequencies. Mutat. Res. 9:527-549.

64. Knadle, S. (1985) Synergistic interaction between hydroquinone and acetaldehyde in the induction of sister chromatid exchange in human lymphocytes *in vitro*. Cancer Res. 45:4853-4857.

65. Koizumi, A.; Dobashi, Y.; Tachibana, Y.; Tsuda, K.; Katsunuma, H. (1974) Cytokinetic and cytogenetic changes in cultured human leukocytes and HeLa cells induced by benzene. Ind. Health 12:23-29.

66. Krogulevich, R.E.; Stom, D.S. (1969) Effects of quinoid and phenolic analogs of radiotoxins on the chromosome apparatus. Radiobiology (USSR) 9:241-247.

67. Laskin, S.; Goldstein, B., Eds. (1977) Benzene toxicity: A critical evaluation. J. Toxicol. Environ. Health Suppl. November 2.

68. Latriano, L.; Goldstein, B.D.; Witz, G. (1986) Formation of muconaldehyde, an open-ring metabolite of benzene, in mouse liver microsomes: An additional pathway for toxic metabolites. Proc. Natl. Acad. Sci. USA 83:8356-8360.

69. Lebowitz, H.; Brusick, D.; Matheson, D.; Jagannath, D.; Reed, M.; Goode, S.; Roy, G. (1979) Commonly used fuels and solvents evaluated in a battery of short-term bioassays. Environ. Mutagen. 1:172-173.

70. Lehman, A.J.; Fitzhugh, O.G.; Nelson, A.A.; Woodard, G. (1951) The pharmacological evaluation of antioxidants. Adv. Food Res. 3:197-208. 71. Longacre, S.L.; Kocsis, J.J.; Snyder, R. (1981) Influence of strain differences in mice on the metabolism and toxicity of benzene. Toxicol. Appl. Pharmacol. 60:398-409.

72. Lutz, W.K.; Schlatter, C.H. (1977) Mechanism of the carcinogenic action of benzene: Irreversible binding to rat liver DNA. Chem. Biol. Interact. 18:241-245.

73. Lyon, J. (1975) Mutagenicity studies with benzene (Abstract). Diss. Abstr. Int. B. 36:5537.

74. Margolin, B.H.; Collings, B.J.; Mason, J.M. (1983) Statistical analysis and sample-size determinations for mutagenicity experiments with binomial responses. Environ. Mutagen. 5:705-716.

75. Maronpot, R.R.; Boorman, G.A. (1982) Interpretation of rodent hepatocellular proliferative alterations and hepatocellular tumors in chemical safety assessment. Toxicol. Pathol. 10:71-80.

76. Marty, J.P.; Trouvin, J.H.; Jacquot, C.; Wepierre, J. (1981) Percutaneous pharmacokinetics of <sup>14</sup>C-hydroquinone. C.-R. Congr. Eur. Biopharm. Pharmacocinet. 2:221-228.

77. McCarroll, N.E.; Piper, C.E.; Keech, B.H. (1981a) An E coli microsuspension assay for the detection of DNA damage induced by directacting agents and promutagens. Environ. Mutagen. 3:429-444.

78. McCarroll, N.E.; Keech, B.H.; Piper, C.E. (1981b) A microsuspension adaptation of the Bacillus subtilis "rec" assay. Environ. Mutagen. 3:607-616.

79. McConnell, E.E. (1983a) Pathology requirements for rodent two-year studies. I. A review of current procedures. Toxicol. Pathol. 11:60-64.

80. McConnell, E.E. (1983b) Pathology requirements for rodent two-year studies. II. Alternative approaches. Toxicol. Pathol. 11:65-76.

81. McConnell, E.E.; Solleveld, H.A.; Swenberg, J.A.; Boorman, G.A. (1986) Guidelines for combining neoplasms for evaluation of rodent carcinogenesis studies. J. Natl. Cancer Inst. 76:283-289.

82. McGregor, D.B.; Brown, A.; Cattanach, P.; Edwards, I.; McBride, D.; Caspary, W.J. (1988) Responses of the L5178Y tk<sup>+</sup>/tk<sup>-</sup> mouse lymphoma cell forward mutation assay. II: 18 coded chemicals. Environ. Molec. Mutagen. 11:91-118.

83. McKnight, B.; Crowley, J. (1984) Tests for differences in tumor incidence based on animal carcinogenesis experiments. J. Am. Stat. Assoc. 79:639-648.

84. Meyne, J.; Legator, M. (1980) Sex-related differences in cytogenetic effects of benzene in the bone marrow of Swiss mice. Environ. Mutagen. 2:43-50.

85. Morimoto, K. (1974) Combined cytogenetic effects of benzene and radiation on cultured human lymphocytes. Jpn. J. Ind. Health 17:106-107.

86. Morimoto, K.; Wolff, S.; Koizumi, A. (1983) Induction of sister-chromatid exchanges in human lymphocytes by microsomal activation of benzene metabolites. Mutat. Res. 119:355-360.

87. Myhr, B.; Bowers, L.; Caspary, W.J. (1985) Assays for the induction of gene mutations at the thymidine kinase locus in L5178Y mouse lymphoma cells in culture. Prog. Mutat. Res. 5:555-568.

88. National Cancer Institute (NCI) (1976) Guidelines for Carcinogen Bioassay in Small Rodents. NCI Technical Report No. 1. U.S. Department of Health, Education, and Welfare, Public Health Service, National Institutes of Health, Bethesda, MD. 65 p.

89. National Institute for Occupational Safety and Health (NIOSH) (1978) Criteria for Recommended Standard.... Occupational Exposure to Hydroquinone. U.S. Department of Health, Education, and Welfare, Public Health Service, Center for Disease Control, Cincinnati, OH, pp. 1-8.

90. National Institutes of Health (NIH) (1978) Open Formula Rat and Mouse Ration (NIH-07). Specification NIH-11-1335. U.S. Department of Health, Education, and Welfare, Public Health Service, National Institutes of Health, Bethesda, MD. 91. National Toxicology Program (NTP) (1986) Toxicology and Carcinogenesis Studies of Benzene in F344/N Rats and B6C3F<sub>1</sub> Mice. NTP Technical Report No. 289. U.S. Department of Health and Human Services, Public Health Service, National Institutes of Health, Research Triangle Park, NC, pp. 27-33.

92. Otsuka, M.; Monomura, Y. (1963) The action of phenolic substances on motor nerve endings. J. Pharmacol. Exp. Ther. 140:41-45.

93. Painter, R.B.; Howard, R. (1982) The HeLa DNA-synthesis inhibition test as a rapid screen for mutagenic carcinogens. Mutat. Res. 92:427-437.

94. Parke, D.; Williams, R. (1953a) The metabolism of benzene containing  $[{}^{14}C_1]$ benzene. Biochem. J. 54:231-238.

95. Parke, D.V.; Williams, R.T. (1953b) Studies in detoxication. 54. The metabolism of benzene.
(a) The formation of phenylglucuronide and phenyl-sulfuric acid from benzene.
(b) The metabolism of [<sup>14</sup>C]phenol. Biochem. J. 55:337-340.

96. Patty's Industrial Hygiene and Toxicology (1981) 3rd rev. ed. Vol. 2A: Toxicology. Clayton, G.D.; Clayton, F.E., Eds. New York: John Wiley & Sons, Inc., pp. 2589-2594.

97. Paynter, O.E.; Burin, G.J.; Jaeger, R.B.; Gregorio, C.A. (1988) Goitrogens and thyroid follicular cell neoplasia: Evidence for a threshold process. Regul. Toxicol. Pharmacol. 8:102-119.

98. Pellack-Walker, P.; Blumer, J.L. (1986) DNA damage in L5178YS cells following exposure to benzene metabolites. Mol. Pharmacol. 30:42-47.

99. Pellack-Walker, P.; Walker, J.K.; Evans, H.H.; Blumer, J.L. (1985) Relationship between the oxidation potential of benzene metabolites and their inhibitory effect on DNA synthesis in L5178YS cells. Mol. Pharmacol. 28:560-566.

100. Penney, K.B.; Smith, C.J.; Biol, M.; Allen, J.C. (1984) Depigmenting action of hydroquinone depends on disruption of fundamental cell processes. J. Invest. Dermatol. 82:308-310.

101. Pfeifer, R.; Irons, R. (1983) Quinones and sulfhydryl-dependent immunotoxicity. Proceedings of the 13th Conference on Environmental Toxicology (Nov. 16-18, 1982). AFAMRL TR-82-101. U.S. Air Force Aerospace Medical Research Laboratory, Dayton, OH, pp. 106-135.

102. Rapson, W.H.; Nazar, M.A.; Butsky, V.V. (1980) Mutagenicity produced by aqueous chlorination of organic compounds. Bull. Environ. Contam. Toxicol. 24:590-596.

103. Roe, F.J.C.; Salaman, M.H. (1955) Further studies on incomplete carcinogenesis: Triethylene melamine (T.E.M.), 1,2-benzanthracene and  $\beta$ -propiolactone as initiators of skin tumour formation in the mouse. Br. J. Cancer 9:177-203.

104. Roy, S.C. (1973) Comparative effects of colchicine, caffeine, and hydroquinone on nodal roots of *Callisia fragrans*. Biol. Plant. (Praha) 15:383-390.

105. Rushmore, T.; Snyder, R.; Kalf, G. (1984) Covalent binding of benzene and its metabolites to DNA in rabbit bone marrow mitochondria in vitro. Chem. Biol. Interact. 49:133-154.

106. Sadtler Standard Spectra. IR No. 13206; NMR No. 10350M; UV No. 60. Philadelphia: Sadtler Research Laboratories.

107. Sakai, M.; Yoshida, D.; Mizusaki, S. (1985) Mutagenicity of polycyclic aromatic hydrocarbons and quinones on *Salmonella typhimurium* TA97. Mutat. Res. 156:61-67.

108. Sawahata, T.; Neal, R. (1983) Biotransformation of phenol to hydroquinone and catechol by rat liver microsomes. Mol. Pharmacol. 23:453-460.

109. Sawahata, T.; Rickert, D.; Greenlee, W. (1985) Metabolism of benzene and its metabolites in bone marrow. Irons, R., Ed.: Toxicology of the Blood and Bone Marrow. New York: Raven Press, pp. 141-148.

110. Schairer, L.; Sautkulis, R. (1982) Detection of ambient levels of mutagenic atmospheric pollutants with the higher plant Tradescantia. Klekowski, E., Ed.: Environment Mutagenesis, Carcinogenesis and Plant Biology, Vol. II. Praeger, pp. 154-194. 111. Shimada, H.; Sato, T.; Takayama, S. (1988) Induction of Micronuclei by Benzene and Its Metabolites. Tokyo: Research Institute of Daiichi Seiyaku Co., Ltd.

112. Shirley, E. (1977) A non-parametric equivalent of Williams' test for contrasting increasing dose levels of a treatment. Biometrics 33:386-389.

113. Short, B.G.; Burnett, V.L.; Cox, M.G.; Bus, J.S.; Swenberg, J.A. (1987) Site specific renal cytotoxicity and cell proliferation in male rats exposed to petroleum hydrocarbons. Lab. Invest. 57:564-577.

114. Siou, G.; Conan, L.; el Haitem, M. (1981) Evaluation of the clastogenic action of benzene by oral administration with 2 cytogenetic techniques in mouse and Chinese hamster. Mutat. Res. 90:273-278.

115. Smart, R.C.; Zannoni, V.G. (1984) DT-Diaphorase and peroxidase influence the covalent binding of the metabolites of phenol, the major metabolite of benzene. Mol. Pharmacol. 26:105-111.

116. Stanford Research Institute (SRI) (1984) Database.

117. Stuart, B.; Cole, R.; Gosser, H. (1981) Cocklebur (Xanthium strumarium, L. var. strumarium) intoxication in swine: Review and redefinition of the toxic principle. Vet. Pathol. 18:368-383.

118. Tarone, R.E. (1975) Tests for trend in life table analysis. Biometrika 62:679-682.

119. Telford, I.; Woodruff, C.; Linford, R. (1962) Fetal resorption in the rat as influenced by certain antioxidants. Am. J. Anat. 110:29-36.

120. Tice, R.; Costa, D.; Drew, R. (1980) Cytogenetic effects of inhaled benzene in murine bone marrow: Induction of sister chromatid exchanges, chromosomal aberrations, and cellular proliferation inhibition in DBA/2 mice. Proc. Natl. Acad. Sci. USA 77:2148-2152. 121. Tice, R.; Fogt, T.; Costa, D. (1982) Cytogenetic effects of inhaled benzene in murine bone marrow. Tice, R.; Costa, D.; Schaich, K., Eds.: Genotoxic Effects of Airborn Agents. New York: Plenum Press, pp. 257-275.

122. Tunek, A.; Platt, K.L.; Bentley, P.; Oesch, F. (1978) Microsomal metabolism of benzene to species irreversibly binding to microsomal protein and effects of modifications of this metabolism. Mol. Pharmacol. 14:920-929.

123. Tunek, A.; Hogstedt, B.; Olofsson, T. (1982) Mechanism of benzene toxicity. Effects of benzene and benzene metabolites on bone marrow cellularity, number of granulopoietic stem cells, and frequency of micronuclei in mice. Chem. Biol. Interact. 39:129-138.

124. Usami, Y.; Landau, A.B.; Fukuyama, K.; Gellin, G.A. (1980) Inhibition of tyrosinase activity by 4-*tert*-butylcatechol and other depigmenting agents. J. Toxicol. Environ. Health 6:559-568.

125. Van der Walle, H.; DelBressine, L.; Seutter, E. (1982) Concomitant sensitization to hydroquinone and p-methoxyphenol in the guinea pig; inhibitors in acrylic monomers. Contact Dermatitis 8:147-154. 126. Van Duuren, B.L.; Goldschmidt, B.M. (1976) Cocarcinogenic and tumor-promoting agents in tobacco carcinogenesis. J. Natl. Cancer Inst. 56:1237-1242.

127. Varagnat, J. (1981) Hydroquinone, resorcinol, and catechol. Grayson, M.; Eckroth, D., Eds.: Kirk-Othmer Encyclopedia of Chemical Technology, 3rd ed., Vol. 13. New York: John Wiley & Sons, Inc., pp. 39-69.

128. Wallin, H.; Melin, P.; Schelin, C.; Jergil, B. (1985) Evidence that covalent binding of metabolically activated phenol to microsomal proteins is caused by oxidised products of hydroquinone and catechol. Chem. Biol. Interact. 55:335-346.

129. Wynder, E.L.; Hoffmann, D. (1967) Tobacco and Tobacco Smoke. Studies in Experimental Carcinogenesis. New York: Academic Press.

130. Zeiger, E.; Haworth, S. (1985) Tests with a preincubation modification of the *Salmonella*/microsome assay. Prog. Mutat. Res. 5:187-199.

131. Zimmering, S.; Mason, J.M.; Valencia, R.; Woodruff, R.C. (1985) Chemical mutagenesis testing in *Drosophila*. II. Results of 20 coded compounds tested for the National Toxicology Program. Environ. Mutagen. 7:87-100.

### APPENDIX A

## SUMMARY OF LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

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Hydroquinone, NTP TR 366

	Vehicle	Control	Low	Dose	High	Dose
Animals initially in study	65		65		65	· · ·
nimals removed	65		65		65	
nimals examined histopathologically	55		55		55	
LIMENTARY SYSTEM					······································	
Intestine large, cecum	(50)		(34)		(50)	
Leukemia mononuclear	2	(4%)	2	(6%)		
Colon, serosa, rectum, mesothelioma malign metastatic	ant,		1	(3%)		
Intestine large, colon	(51)		(35)		(53)	
Leukemia mononuclear		(10%)	4	(11%)		
Serosa, histiocytic sarcoma, metastatic		(2%)			(50)	
Intestine large, rectum	(53)	(00)	(32)	(00)	(52)	
Leukemia mononuclear Intestine small, duodenum		(9%)		(3%)	(22)	
Leukemia mononuclear	(52)	(10%)	(35)	(6%)	(55)	(2%)
Ileum, mesothelioma malignant, metastatic	9	(10/0)		(0%)	1	(470)
Serosa, mesothelioma malignant, metastatic				(3%)		
Serosa, ileum, jejunum, histiocytic sarcoma,	•		1	(0,0)		
metastatic	1	(2%)				
Intestine small, ileum	(48)		(33)		(49)	
Leukemia mononuclear	( = )	(8%)	,	(6%)		(2%)
Intestine small, jejunum	(44)		(30)	-	(48)	
Leiomyosarcoma	1	(2%)	1	(3%)		
Leukemia mononuclear		(2%)		(3%)		
Liver	(55)		(55)		(55)	
Hepatocellular adenoma	3	(5%)				(2%)
Histiocytic sarcoma		(1~)		(0~)	1	(2%)
Histiocytic sarcoma, metastatic		(4%)	1	(2%)		
Leiomyosarcoma, metastatic, intestine small Leukemia mononuclear		(2%)	90	(47707)		(220)
Mesothelioma malignant	21	(49%)		( <b>47%</b> )	30	(55%)
Mesothelioma malignant, metastatic				(2%) (4%)		
Neoplastic nodule				(4%) (4%)	1	(2%)
Bile duct, leiomyosarcoma, extension,			2	(40)	1	(270)
metastatic, intestine small			1	(2%)		
Mesentery	*(55)		*(55)	(2,0)	*(55)	
Histiocytic sarcoma, metastatic		(4%)	(00)			
Leiomyosarcoma, extension, metastatic,	-	(10)				
intestine small	1	(2%)	1	(2%)		
Leukemia mononuclear	3	(5%)		(7%)	6	(11%)
Mesothelioma malignant			1	(2%)	1	(2%)
Mesothelioma malignant, metastatic		(2%)		(4%)		
Pancreas	(53)	(4.27)	(36)		(54)	
Histiocytic sarcoma, metastatic		(4%)			-	( <b>A C</b> )
Leukemia mononuclear Messethaliama malimant	5	(9%)	4	(11%)		(9%)
Mesothelioma malignant Mesothelioma malignant, metastatic			•	(69)	1	(2%)
Pharynx	*/221			(6%)	*/221	
Palate, carcinoma, extension, metastatic,	*(55)		*(55)		*(55)	
Zymbal gland	(2%)					
Salivary glands	(54)		(37)	÷	(55)	
Leukemia mononuclear		(9%)		(3%)		(9%)
Stomach, forestomach	(55)		(36)	(0.0)	(55)	
Leukemia mononuclear		(7%)		(6%)	(00)	
Mesothelioma malignant	-		-		1	(2%)
Serosa, glandular, histiocytic sarcoma,						
metastatic	1	(2%)				
Serosa, glandular, mesothelioma malignant,						
metastatic	سور			(6%)		
Stomach, glandular	(54)	(07)	(34)	(4 5 64 )	(55)	(0~)
Leukemia mononuclear	3	(6%)	5	(15%)	1	(2%)

#### TABLE A1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ALIMENTARY SYSTEM (Continued)						<del></del>
Tongue	*(55)		*(55)		*(55)	
Papilloma squamous		(2%)				
Tooth	*(55)		*(55)		*(55)	
Pulp, leukemia mononuclear	8	(15%)	9	(16%)	8	(15%)
CARDIOVASCULAR SYSTEM						
Heart	(55)		(38)		(55)	
Leukemia mononuclear	13	(24%)	17	(45%)		(36%)
Schwannoma, NOS				( <b>A A</b> )	1	(2%)
Atrium, histiocytic sarcoma, metastatic Atrium right, liposarcoma, metastatic, skin				(3%)		
Endocardium, schwannoma, NOS		(4%)	1	(3%)		
		<u></u>				
ENDOCRINE SYSTEM	(EA)		(07)		18 A.	
Adrenal gland, cortex Histiocytic sarcoma, metastatic	(54)	(2%)	(37)		(54)	
Leukemia mononuclear		(2%) (28%)	14	(38%)	10	(35%)
Capsule, mesothelioma malignant, metasta				(3%)	19	(00%)
Adrenal gland, medulla	(55)		(48)		(55)	
Leukemia mononuclear		(25%)		(27%)		(33%)
Pheochromocytoma malignant		(2%)	2	(4%)		(5%)
Pheochromocytoma benign		(16%)		(29%)		(24%)
Bilateral, pheochromocytoma benign		(7%)		(6%)		(11%)
Islets, pancreatic Adenoma	(54)	(00)	(36)	(0.07)	(54)	
Parathyroid gland	(54)	(2%)	(36)	(3%)	(54)	
Leukemia mononuclear	()	(2%)	(30)		. ,	(2%)
Pituitary gland	(54)	$(2\pi)$	(54)		(54)	(270)
Leukemia mononuclear		(11%)		(17%)		(15%)
Pars distalis, adenoma	13	(24%)		(17%)		(9%)
Pars distalis, carcinoma			1	(2%)		
Thyroid gland	(55)		(38)		(55)	
Histiocytic sarcoma, metastatic		(2%)				
Leukemia mononuclear		(7%)		(8%)		(5%)
C-cell, adenoma		(9%)		(5%)		(5%)
C-cell, carcinoma		(4%) (4%)	z	(5%)	3	(5%)
Follicular cell, adenocarcinoma Follicular cell, adenoma		(4%) (2%)			1	(2%)
					1	(470)
GENERAL BODY SYSTEM None						
GENITAL SYSTEM						
Coagulating gland	*(55)		*(55)		*(55)	•
Leukemia mononuclear						(2%)
Epididymis	(53)	(0.27)	(37)		(55)	
Histiocytic sarcoma, metastatic		(2%)	•	(001)	~	(50)
Leukemia mononuclear Mesothelioma malignant	2	(4%)	1	(3%)		(5%) (2%)
Mesothelioma malignant Mesothelioma malignant, metastatic	1	(2%)	1	(3%)	1	(2%)
Penis	*(55)	(270)	*(55)	(0.0)	*(55)	
Leukemia mononuclear	(00)			(2%)	(00)	
Preputial gland	(53)		(34)	<u></u>	(54)	
Adenoma		(21%)	8	(24%)	7	(13%)
Carcinoma		(2%)	1	(3%)	3	(6%)
Histiocytic sarcoma, metastatic		(2%)	_	(04.97)	_	(100)
Leukemia mononuclear Mesothelioma malignant, metastatic		(9%) (2%)	7	(21%)	7	(13%)

## TABLE A1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
JENITAL SYSTEM (Continued)		· · · · · · · · · ·			<u> </u>	
Prostate	(53)		(41)		(55)	
Adenoma	(			(2%)	(	
Leukemia mononuclear	4	(8%)		(10%)	5	(9%)
Serosa, histiocytic sarcoma, metastatic		(2%)				
Serosa, mesothelioma malignant, metastatic			1	(2%)		
Seminal vesicle	(53)		(36)		(55)	
Leukemia mononuclear	5	(9%)	6	(17%)	6	(11%)
Serosa, histiocytic sarcoma, metastatic	1	(2%)				
Serosa, mesothelioma malignant, metastatic			1	(3%)		
Testes	(54)		(54)		(55)	
Leukemia mononuclear	8	(15%)		(17%)	6	(11%)
Bilateral, interstitial cell, adenoma	37	(69%)		(67%)		(78%)
Interstitial cell, adenoma		(17%)	13	(24%)	6	(11%)
Tunic, histiocytic sarcoma, metastatic		(2%)				
Tunic, mesothelioma malignant	1	(2%)	, <b>3</b>	(6%)	1	(2%)
HEMATOPOIETIC SYSTEM		<u></u>		· ·		
Blood	*(55)		*(55)		*(55)	
Histiocytic sarcoma, metastatic		(2%)				
Leukemia mononuclear		(31%)	20	(36%)	21	(38%)
Bone marrow	(55)		(37)		(55)	
Histiocytic sarcoma, metastatic		(2%)				
Leukemia mononuclear		(20%)	14	(38%)	18	(33%)
Lymph node	(55)		(41)		(55)	
Axillary, leukemia mononuclear		(2%)				
Bronchial, leukemia mononuclear		(2%)	1	(2%)		
Deep cervical, leukemia mononuclear	1	(2%)	1	(2%)		
Iliac, leukemia mononuclear		(2%)	1	(2%)		
Inguinal, leukemia mononuclear		(5%)	1	(2%)	1	(2%)
Lumbar, leukemia mononuclear	4	(7%)	4	(10%)	2	(4%)
Mediastinal, histiocytic sarcoma, metastatic			1	(2%)		
Mediastinal, leukemia mononuclear	6	(11%)	7	(17%)	9	(16%)
Pancreatic, leukemia mononuclear	9	(16%)	3	(7%)		(7%)
Renal, leukemia mononuclear	4	(7%)				(2%)
Lymph node, mandibular	(52)		(38)		(54)	
Leukemia mononuclear		(29%)		(37%)		(30%)
Lymph node, mesenteric	(53)		(38)		(54)	
Leukemia mononuclear	18	(34%)		(39%)	20	(37%)
Mesothelioma malignant, metastatic			2	(5%)		
Inguinal, lumbar, mediastinal, histiocytic						
sarcoma, metastatic		(2%)				
Mediastinal, mandibular, histiocytic sarcoma	,					
metastatic		(2%)				
Spleen	(55)	( <b>A A</b> )	(52)		(55)	
Histiocytic sarcoma, metastatic	1	(2%)	-	(00)		
Leiomyosarcoma, metastatic, intestine small		(51.01)		(2%)		(
Leukemia mononuclear		(51%)	26	(50%)	31	(56%)
Capsule, histiocytic sarcoma, metastatic	1	(2%)		(90)		
Capsule, mesothelioma malignant				(2%)		
Capsule, mesothelioma malignant, metastatio				(4%)	(10)	
Thymus	(46)	(00)	(35)		(46)	
Histiocytic sarcoma, metastatic		(2%)		(100)		(00~)
Leukemia mononuclear	10	(22%)	15	(43%)	10	(22%)

#### TABLE A1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
NTEGU <b>MENTA</b> RY SYSTEM						
Mammary gland	(49)		(29)		(53)	
Adenocarcinoma	· · · ·	(2%)	()			
Adenoma		(2%)				
Fibroadenoma		(6%)				
Histiocytic sarcoma, metastatic		(2%)				
Leukemia mononuclear		(4%)				
Skin	(55)		(37)		(54)	
Basal cell adenoma	(/		ζ- <i>γ</i>		2	(4%)
Basosquamous tumor malignant			1	(3%)		
Keratoacanthoma	2	(4%)			2	(4%)
Hair follicle, leukemia mononuclear		(2%)				
Posterior, leukemia mononuclear		(2%)				
Subcutaneous tissue, fibroma		(2%)	1	(3%)		
Subcutaneous tissue, fibrosarcoma		(2%)		(3%)		
		(4%)		(3%)		
Subcutaneous tissue, histiocytic sarcoma Subcutaneous tissue, leukemia mononuclea		(11%)		(11%)	2	(4%)
Subcutaneous tissue, leukenna mononuclea Subcutaneous tissue, lipoma	. 0	(11,0)		(3%)	4	,
Subcutaneous tissue, liposarcoma				(3%)		
MUSCULOSKELETAL SYSTEM					n <del>a</del>	
Bone	(55)		(37)		(55)	
Rib. osteosarcoma					1	(2%)
Vertebra, leukemia mononuclear	1	(2%)				
Skeletal muscle	*(55)		*(55)		<b>*</b> (55)	
Histiocytic sarcoma, metastatic	1	(2%)				
Leiomyosarcoma, metastatic, intestine sma		(	1	(2%)		
Leukemia mononuclear		(4%)	-	(=,	2	(4%)
Osteosarcoma, extension, metastatic, bone	4	(=~)				(2%)
NERVOUS SYSTEM						
Brain	(55)		(37)		(55)	
Leukemia mononuclear	5	(9%)	5	(14%)	3	(5%)
Meninges, leukemia mononuclear		(5%)	1	(3%)	5	(9%)
Meninges, cerebrum, histiocytic sarcoma,	Ŭ	(2.27	-			
metastatic			1	(3%)		
Spinal cord	*(55)		*(55)		*(55)	
Leukemia mononuclear		(4%)		(2%)		
Meninges, leukemia mononuclear		(11%)		(7%)	7	(13%)
RESPIRATORY SYSTEM	<u> </u>					
Lung	(55)		(38)		(55)	
Alveolar/bronchiolar adenoma	1	(2%)		( <b>* *</b> )		
Carcinoma, metastatic, Zymbal gland			.1	(3%)	-	(0.0.)
Histiocytic sarcoma					1	(2%)
Histiocytic sarcoma, metastatic	2	(4%)		(3%)		
Leukemia mononuclear	21	(38%)		(45%)	26	(47%)
Liposarcoma, metastatic, skin			1	(3%)		
Osteosarcoma, metastatic, bone					1	(2%)
Usucusai cuina, inclastatic, punc						
					1	(2%)
Pheochromocytoma malignant, metastatic,						
Pheochromocytoma malignant, metastatic, adrenal gland	(55)		(37)		(55)	
Pheochromocytoma malignant, metastatic, adrenal gland Nose	(55)			(30%)		(22%)
Pheochromocytoma malignant, metastatic, adrenal gland	(55)	(9%)		(30%)		(22%)

## TABLE A1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
SPECIAL SENSES SYSTEM					• / =	
Ear	*(55)		*(55)		*(55)	
Canal, carcinoma, extension, metastatic,						
Zymbal gland	1	(2%)				
Eye	*(55)		*(55)		*(55)	
Leukemia mononuclear		(2%)			*(**)	
Harderian gland	*(55)		*(55)		*(55)	
Leukemia mononuclear		(2%)			*(55)	
Zymbal gland	*(55)		*(55)	( <b>AA</b> )	*(55)	
Adenoma				(2%)	•	(90)
Carcinoma	1	(2%)	3	(5%)	1	(2%)
JRINARY SYSTEM						
Kidney	(55)		(55)		(55)	
Histiocytic sarcoma						(2%)
Leukemia mononuclear		(29%)	22	(40%)	25	(45%)
Capsule, histiocytic sarcoma, metastatic		(2%)				
Capsule, mesothelioma malignant, metasta	tic			(2%)	-	
Renal tubule, adenoma				(7%)		(15%)
Urinary bladder	(51)		(37)		(55)	(4.4.04)
Leukemia mononuclear		(10%)	4	(11%)	6	(11%)
Serosa, histiocytic sarcoma, metastatic		(2%)				
Serosa, mesothelioma malignant, metastati	ic 1	(2%)		(5%)		
Transitional epithelium, carcinoma, papilla	ıry		1	(3%)		
SYSTEMIC LESIONS						
Multiple organs	*(55)		*(55)		*(55)	
Leukemia mononuclear		(51%)		(47%)		(56%)
Mesothelioma malignant	1	(2%)	3	(5%)	1	(2%)
ANIMAL DISPOSITION SUMMARY						
Animals initially in study	65		65		65	
Terminal sacrifice	27		18		18	
Moribund	13		25		22	
Interval sacrifice	10		10		10	
Gavage death	2		5		7	
Dead	13		7		8	
TUMOR SUMMARY						
Total animals with primary neoplasms **	53		53		54	
Total primary neoplasms	145		140		145	
Total animals with benign neoplasms	50		50		52	
Total benign neoplasms	102		96		98	
Total animals with malignant neoplasms	35		37		38	
Total malignant neoplasms	41		44		46	
Total animals with secondary neoplasms ***	5		6		2	
Total secondary neoplasms	37		34		3	
Total animals with neoplasms uncertain					-	
Benign or malignant	2				1	
Total uncertain neoplasms	2					

## TABLE A1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

Number of animals receiving complete necropsy examination; all gross lesions including masses examined microscopically.
 Primary tumors: all tumors except secondary tumors
 Secondary tumors: metastatic tumors or tumors invasive into an adjacent organ

### TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS IN THE TWO-YEAR GAVAGESTUDY OF HYDROQUINONE: VEHICLE CONTROL

	SIUDI																									
WEEKS ON STUDY		0 3 9	0 5 3	0 5 5	0 6 6	0 6 9	0 7 4	0 7 8	0 8 0	0 8 1	0 8 5	0 8 6	0 8 6	0 8 6	0 8 8	0 9 1	0 9 3	0 9 4	0 9 5	0 9 7	0 9 8	0 9 8	1 0 1	$1 \\ 0 \\ 2$	$     \begin{array}{c}       1 \\       0 \\       2     \end{array} $	$1 \\ 0 \\ 3$
CARCASS ID		0 3 1	0 6 1	0 9 5	1 3 4	0 4 5	1 3 3	1 3 2	0 5 4	0 1 4	0 9 4	0 7 3	0 6 5	0 8 5	1 0 3	0 4 4	0 3 5	1 1 4	0 5 3	0 4 3	1 1 3	1 0 2	1 2 4	$\frac{1}{2}$	0 9 3	0 8 4
ALIMENTARY SYSTEM Esophagus		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large		÷	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	Á	÷	+	÷	÷	÷	÷	÷	÷	÷	+	+	+	+
Intestine large, cecum		+	+	+	+	+	x x	+	+	+	+	+	A	+	+	+	+	+	A	Α	+	+	* X	+	+	A
Leukemia mononuclear Intestine large, colon		+	+	+	+	+	+	+	+	+	+	+	Α	+	+	+	+	+	Α	+	+	+	+	+	+	Α
Leukemia mononuclear				X			х			х				х		х										
Serosa, histiocytic sarcoma, metastatic Intestine large, rectum		+	÷	+	+	÷	+	+	+	+	+	÷	А	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear			+	Ŧ	+	т	X +	+	Ŧ	X +	+	Ŧ	A	+	+	+	+	+	A	+	+	+	X +	+	+	+
Intestine small Intestine small, duodenum		+	+	+	÷	+	+	+	+	+	÷	+	Â	+	÷	+	+	+	Ä	+	÷	+	+	+	÷	+
Leukemia mononuclear				х			x									X							х			
Serosa, ileum, jejunum, histiocytic sarcoma, metastatic														х												
Intestine small, ileum		+	+	* X	+	+	x x	+	+	x +	+	+	Α		+	+	+	+	A	A	+	+	+	A	+	Ą
Leukemia mononuclear Intestine small, jejunum		А	+	Â	+	+	<b>^</b>	+	+	а +	+	М	А		+	+	+	+	A	Α	+	+	+	Α	+	А
Leiomyosarcoma						X	v																			
Leukemia mononuclear Liver		+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hepatocellular adenoma														v										X		
Histiocytic sarcoma, metastatic Leiomyosarcoma, metastatic, intestine					X									X												
small						X																v	v			
Leukemia mononuclear			X	X	+	+	X	х	X	Х				+		х	X +					х	X +			
Mesentery Histiocytic sarcoma, metastatic			т		x	т	Ŧ							x												
Leiomyosarcoma, extension, metastatic	,					v																				
intestine small Leukemia mononuclear						X	х																Х			
Mesothelioma malignant, metastatic		1																						1.	L	
Pancreas Histiocytic sarcoma, metastatic		+	+	+	x x	+	+	+	+	+	+	+	A	x <sup>+</sup>	+	+	+	+	A	+	+	Ŧ	Ŧ	Ŧ	Ŧ	т
Leukemia mononuclear				х			X									X	х									
Pharynx Palate, carcinoma, extension,																		+								
metastatic, Zymbal gland																		X								
Salivary glands		+	+	+	+	+	x +	+	* x	+	+	+	+	+	+	x+	+	+	+	М	÷	+	+	+	+	÷
Leukemia mononuclear Stomach		+	+	+	+	+	4 + +	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Serosa, glandular, histiocytic sarcoma,		}					•									A										
metastatic								,						х		L	1	+	1	-	Ŧ	L.	+	+	+	+
Stomach, glandular Leukemia mononuclear		+	+	+	+	+	x	+	Ŧ	+	+	Ŧ	T		Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	,	1		x			
Tongue											+	+														
Papilloma squamous Tooth				+			+				х					+	+					+				
Pulp, leukemia mononuclear				x			x									х	х					X				
CARDIOVASCULAR SYSTEM		-																								
Heart		+	+	x x	+	+	x x	+	x +	+	+	+	+	+	+	x x	*	+	+	+	+	x +	x +	+	+	+
Leukemia mononuclear Endocardium, schwannoma, NOS				Λ			Λ		л							x										
ENDOCRINE SYSTEM																										
Adrenal gland		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	++	+	++	++
Adrenal gland, cortex		+	+	+	+	+	+	+	• +	+	+	+	+	+ X	+	+	+	+	+	+	+	+	+	Ŧ	Ŧ	Ŧ
Histiocytic sarcoma, metastatic Leukemia mononuclear				х			х	X	X	X						X	X +					x	X			
Adrenal gland, medulla		+	+	+ v	+	+	x x	X + X	x x	+	• +	+	+	+	+	X + X	x x	+	+	+	+	x +	x x	+	+	+
Leukemia mononuclear Pheochromocytoma malignant		1		л			A	~		,						•••										
Pheochromocytoma benign		1													X			X						х		x
Bilateral, pheochromocytoma benign Islets, pancreatic		+	+	+	+	+	+	+	. +	• +	• +	+	A	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenoma																							+		-	X +
Parathyroid gland Leukemia mononuclear		+	• +	• +	+	+	M	L +	- +	• +	• +	+	• +	• +	+	+	+	Ŧ	+	Ŧ	+	+	-	Ŧ		Ŧ
Pituitary gland		M	[ +	• +	+	+	+	+	- +	- +	- +	+	• +	• +	+	+	+	÷	+	+	+	• +	+	• +	+	+
Leukemia mononuclear				X	x		х						x	x				х			х	Х	X		X	
Pars distalis, adenoma Thyroid gland		+	• +	• +	+	+	+	• +	- +	- +	• +	+	· +	+	+	+	+	+	+	+	+	• +	+	• +	+	• +
Histiocytic sarcoma, metastatic					х		x		**							v										
Leukemia mononuclear C-cell, adenoma							A		X	•						X X										
C-cell, carcinoma																				X						Х
Follicular cell, adenocarcinoma Follicular cell, adenoma																										л
		1			_																					
Follicular cell, adenoma GENERAL BODY SYSTEM None		-							<u> </u>						<b>.</b>											

+: Tissue examined microscopically : Not examined -: Present but not examined microscopically I: Insufficient tissue

M: Missing A: Autolysis precludes examination X: Incidence of listed morphology

WEEKS ON STUDY	1	1	1	1	1 0	1	1 0	1 0	1	1 0	1	1	1 0		1	1 0	1	1 0	1 0	1	1	105	105	105	105
	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5.	5	5	5	5	5	5	5	5
CARCASS ID	0 8 3	0 4 2	$1 \\ 2 \\ 2$	0 1 1	0 1 2	0 1 3	0 2 4	0 3 3	0 3 4	0 5 2	0 6 3	0 6 4	0 7 1	0 7 2	8 1	82	0	$\frac{1}{2}$	$\frac{1}{2}$	22	2 3	3 2	4 1	5 1	62
IMENTARY SYSTEM		. ,	·				+				+	+	+	+	+	+	+	+	+	+	+	+	+	+	
ophagus estine large	+	+	Ă	+	+	+	÷	÷	÷	+	+	÷	÷	+	+	+	+	+	+	+	+	+	+	+	-
estine large, cecum	+	÷	Ā	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
eukemia mononuclear												L.		-	-	+	+	+	+	+	+	+	`+	+	
estine large, colon	+	+	A	+	+	+	÷	+	+	· •	Ŧ	т	Ŧ		1	•		•	·	•					
eukemia mononuclear erosa, histiocytic sarcoma, metastatic	1																								
estine large, rectum	+	+	Α	+	+	+	+	+	+	• +	+	+	+	+	+	+	+	+	+	+	+	+	+	Ŧ	
eukemia mononuclear	1.					+	X	т			+	+	+	+	+	+	+	+	+	+	+	+	+	+	
estine small		+	Ā	+	- <del>-</del>	- <del>+</del>	- <del>-</del>	+	+	- +	+	÷	+	÷	÷	÷	+	+	+	+	+	+	+	+	
estine small, duodenum eukemia mononuclear																								X	
erosa, ileum, jejunum, histiocytic																									
sarcoma, metastatic								1.				ـ	+	+	+	+	+	+	+	+	+	+	+	+	
estine small, ileum	+	+	A	+	+	+	+	+	+	• +	· •	Ŧ	Ŧ	т		,	,	'	x	•					
æukemia mononuclear testine small, jejunum	+	+	М	+	+	+	+	+	+	- +	• +	+	+	+	+	+	+	+	+	М	+	+	+	+	
eiomyosarcoma																									
eukemia mononuclear											,			1		<u>ـ</u>	4	<b>_</b>	+	+	+	+	+	+	
ver	+	+	+	+	+	+	• +	• +	- +	- +	• +	+	+	+	Ŧ	Ŧ	Ŧ	т	Ŧ	,	1	•	x	•	
Tepatocellular adenoma																									
Histiocytic sarcoma, metastatic Leiomyosarcoma, metastatic, intestine																									
small	1																				v			x	
Leukemia mononuclear	1		X	X	Х		X		X	C X		X	х	X			х		X		X	+		л	
esentery												+													
listiocytic sarcoma, metastatic																									
eiomyosarcoma, extension, metastatic, intestine small																									
eukemia mononuclear																						v			
Aesothelioma malignant, metastatic	1													,			L	+	ъ	ъ		X	+	+	-
ncreas	+	• +	- +	• +	- +	- +	- +	- +		+ +	+ +	- +	+	+	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ			,	,	•	
Iistiocytic sarcoma, metastatic .eukemia mononuclear																									
arynx																									
Palate, carcinoma, extension, metastatic, Zymbal gland																									
netastatic, Lymbai gland	+	• - 1	- 4	- 4	+ -1	+ -	F 4	⊦ +	+ -	+ •	+ +	- +	+	+	+	+	+	+	+	+	• +	• +	+	x +	÷
Leukemia mononuclear													X			+							. +	. A	÷
omach	+								-	+ •	+ 1		· +	- <del>+</del>	++	++	++	++	+	. i	· +	 +	· +	÷	۲
omach, forestomach	+	- 1	- 1			- 1	<b>r</b> 1	<b>-</b> 7	-	τ -	<b>r</b> 1	- 1	,			•								X	٢
Leukemia mononuclear Serosa, glandular, histiocytic sarcoma,	1																								
metastatic																						-		. <u> </u>	<b>_</b>
tomach, glandular	+		+ -	⊢ +	+ -	+ -	+ -	+ +	+	+	+ -	+ +	- +	+	+	+	+	- +	• +	• •	- т			x	ć
Leukemia mononuclear																									-
ongue Barillomo scuomous																									
Papilloma squamous ooth												1	÷						+ X						
Pulp, leukemia mononuclear			_									X													
ARDIOVASCULAR SYSTEM		+ •	+ •	+ •	+ •	+ •	+ •	+ •	+	+	+ •	+ +	+ +	• +	+	• +	× x		- +		⊢ <b>-</b> 1	+ 4	+ +	- + X	+
Leukemia mononuclear	Í											2	K X				х		X	;				~	×.
Endocardium, schwannoma, NOS																				•					_
NDOCRINE SYSTEM										· · ·															
drenai gland		+	+	+ -	+	+	+	+ •	+	+	+ -	+ -	+ +	- +	+	+	• +		- 1		+ +	E 1	5 1	- 1	+
drenal gland, cortex	·	÷		+ ·	+	+	+	+ ·	+	+	+ -	+ -	+ +	- +	+	- +	• +			r 1	- 1	r 1	r 1		٣
Histiocytic sarcoma, metastatic												,	τ x	:			х		х	c				3	x
Leukemia mononuclear drenal gland, medulla		+	+	+	+	÷	+	+ -	+	+	+	+ -	с X + + с X	- +	+	- +	• +		F 4	<u>+</u> -	+ +	+ -	+ +	+ ±	+
Leukemia mononuclear		1	•		•							2	K X	[			X		X	ζ				2	x
Pheochromocytoma malignant												v ,	*								3	t			
Pheochromocytoma benign			X							X		X	ĸ					2	¢		-	•		2	x
Bilateral, pheochromocytoma benign		1	-	т	+	÷	+	+	+	+	+	+ -	+ +	+ +	- 4			⊦ .	÷	+ •	+ •	+ -	+ •	+ •	+
slets, pancreatic Adenoma		Ŧ	Ŧ	т	t	t	•		•	•	•														
arathyroid gland		+	+	+	+	+	+	+	+	+	+	+	+ -	+ +	- 1	+ -1		+ ·	+ -	+	+ ·	+	+ ·	τ.	÷ ¥
Leukemia mononuclear											L		ı.	L :		L	L -	÷ .	+ •	+	+	+	+ •	+ 1	4
'ituitary gland	1	+	+	+	+	+	+	+	+	+	+	+	÷ •	- 1	- 1	- 1		r.	r '		•	•	•		x
Leukemia mononuclear			x		x							x		Х											
Pars distalis, adenoma 'hyroid gland		+	+	+	+	+	+	+	+	+	+	÷	+ •	+ 1	+ -	+ -	+ -	+	+ ·	+	+	+	+	+	+
Histiocytic sarcoma, metastatic		-																							
Leukemia mononuclear											v			ĸ										x	
C-cell, adenoma											X			<b>n</b> .									x	-	
C-cell, carcinoma	l																								
Follicular cell, adenocarcinoma Follicular cell, adenoma							X																		

## TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

TABLE A2.	INDIVIDUAL ANIMAL	TUMOR PATHOLOGY	OF MALE RATS:	VEHICLE CONTROL
		(Continued	)	

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5		
CARCASS ID	0 9	9	1	1		TOTAI TISSUE TUMOR
	1	2	1	2		
LIMENTARY SYSTEM						
sophagus ntestine large	+	+	+	+		55 53 50
ntestine large, cecum	+	+	+	+		50
Leukemia mononuclear ntestine large, colon	+	+	+	+		2 51
Leukemia mononuclear	1			x		5
Serosa, histiocytic sarcoma, metastatic ntestine large, rectum	1	<u>ـ</u>	-	+		1 53
Leukemia mononuclear	'	,	т	x		5
ntestine small ntestine small, duodenum	+	+	+	+		52
Leukemia mononuclear	+	÷	+	+		52 5
Serosa, ileum, jejunum, histiocytic						
sarcoma, metastatic ntestine small, ileum	1	4	-	<b>.</b>		1 48
Leukemia mononuclear	T	т	Ŧ	Ŧ		40
ntestine small, jejunum	+	+	+	+		44
Leiomyosarcoma Leukemia mononuclear						
iver	+	+	+	+		55
Hepatocellular adenoma Histiocytic sarcoma, metastatic		х				3 2
Leiomyosarcoma, metastatic, intestine						4
small						
Leukemia mononuclear fesentery		х	+	X +		27 12
Histiocytic sarcoma, metastatic			,	,		2
Leiomyosarcoma, extension, metastatic, intestine small						1
Leukemia mononuclear				Х		3
Mesothelioma malignant, metastatic						1
ancreas Histiocytic sarcoma, metastatic	+	+	+	+		53 2
Leukemia mononuclear				Х		5
harynx						1
Palate, carcinoma, extension, metastatic, Zymbal gland						1
alivary glands	+	+	+	+		54 5
Leukemia mononuclear tomach	+	+	+	+		55
stomach, forestomach	+	÷	÷	÷		55
Leukemia mononuclear				Х	·	4
Serosa, glandular, histiocytic sarcoma, metastatic						1
tomach, glandular	+	÷	+	+		54
Leukamia mononuclear ongue						32
Papilloma squamous						1
'ooth Pulp, leukemia mononuclear				+ X		8
CARDIOVASCULAR SYSTEM	+					55
Leukemia mononuclear	1 +	+	+	x x		35
Endocardium, schwannoma, NOS	1					2
NDOCRINE SYSTEM					·	
drenal gland	+	+	+	+		55
Adrenal gland, cortex Histiocytic sarcoma, metastatic	+	+	+	+		54 1
Leukemia mononuclear				х		15
Adrenal gland, medulla Leukemia mononuclear	+	+	+	+		55 14
Pheochromocytoma malignant				х		14
Pheochromocytoma benign		X				9
Bilateral, pheochromocytoma benign slets, pancreatic	+	+	+	X +		4 54
Adenoma		,	,			1
arathyroid gland Leukemia mononuclear	+	+	+	+		54 1
ituitary gland	+	+	+	+		54
Leukemia mononuclear				X		6
Pars distalis, adenoma hyroid gland	X +	+	+	X +		13
Histiocytic sarcoma, metastatic		,				1
Leukemia mononuclear			x	X		4 ×
C-ceil, adenoma C-cell, carcinoma			A			3 2
Follicular cell, adenocarcinoma						13 55 1 4 5 2 2 2
Follicular cell, adenoma						
ENERAL BODY SYSTEM						
None						

						Jor		iuc	.u)										~	~	~	~	- 1	- 1	- 1		1
WEEKS ON STUDY	0 3 9	0 5 3	0 5 5	0 6 6		0 7 4	0 7 8	<u>ع</u> ۲	3	0 8 1	0 8 5	0 8 6	0 8 6	0 8 6	0 8 8	0 9 1	0 9 3	0 9 4	0 9 5	0 9 7	0 9 8	0 9 8	1 0 1	0 2	2		0 3
CARCASS ID	0 3 1	0 6 1	0 9 5			1 3 3			0 5 4	0 1 4	0 9 4	0 7 3	0 6 5	0 8 5	1 0 3	0 4 4	0 3 5	1 1 4	0 5 3	0 4 3	1 1 3	1 0 2				1	0 8 4
ENITAL SYSTEM		+	+	- +	+ +		+ -	+	+	+	+	+	+	*	+	+	+	+	м	+	M	( +	- +	• •	⊢ -	÷	+
Iistiocytic sarcoma, metastatic .eukemia mononuclear Mesothelioma malignant, metastatic														л		x									L.	÷	+
eputial gland Adenoma Carcinoma	M	M	[ +	+ -	+ +		+ -	+	+	+	+	+	+	+	* x	+	Ŧ	Ŧ	Ŧ	т	· · ·				•		
fistiocytic sarcoma, metastatic Jeukemia mononuclear Mesothelioma malignant, metastatic						3	ĸ			X				X		x						3	<b>C</b>	L .	<b>.</b> .	+	4
ostate Leukemia mononuclear	+	• +		+	+ +		+ X	+	+	+	+	+	+	+ X +	÷	* X	+	+	+				F 1				
Berosa, histiocytic sarcoma, metastatic minal vesicle Leukemia mononuclear	4	i		+	+ -	+ -	+	+	+	+	+	+	+	+ X	+	*	+	+	+	• +			ĸ	+	+	+	
Serosa, histiocytic sarcoma, metastatic estes Leukemia mononuclear Bilateral, interstitial cell, adenoma	4		- 1	+ x	+ -		+ X X		* x	* x	+ X	+ X	÷	+ X	+ X	* X X	+ X	+ X	M	[ + X			Ŕ.	+ X X		+ X	
Interstitial cell, adenoma Tunic, histiocytic sarcoma, metastatic Tunic, mesothelioma malignant					2	ĸ		x	х	x				X							1						
EMATOPOIETIC SYSTEM			 +	+			+	+	+	+				+		+	+						+	÷			
Histiocytic sarcoma, metastatic Leukemia mononuclear one marrow		1	K :	X +	+	+	X +	X +	<b>x</b> +	X +	+	+	+	х +	+	X +	X +	+		+ -	÷	+	X +	X +	+	+	
Histiocytic sarcoma, metastatic Leukemia mononuclear ymph node		+	+	X +	х +	+	<b>X</b> +	+	X +	X +	+	+	• +	+	+	X +	X +	+		+ -	+	+	<b>X</b> +	<b>X</b> +	+	+	
Axillary, leukemia mononuclear Bronchial, leukemia mononuclear Deep cervical, leukemia mononuclear							x			л																	
Iliac, leukemia mononuclear Inguinal, leukemia mononuclear Lumbar, leukemia mononuclear							л										х						x				
Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Renal, leukemia mononuclear				+		Ŧ	X X	+	+	+	+		- +	- +	- 4	X + +		: + -	÷	+ :	м	+	х +	+	+	+	
ymph node, mandibular Leukemia mononuclear ymph node, mesenteric			+ +	Х +	+	+	+ X + X	+ X	x + X		• +		+ +		+ +	× ⊦ + X	• +	+ - (	+	+	+	+	X + X	X + X	+	+	
Leukemia mononuclear Inguinal, lumbar, mediastinal, histiocytic sarcoma, metastatic			X	x			л	л	л	4				2	C												
Mediastinal, mandibular, histiocytic sarcoma, metastatic spleen		+	+	+	X +	+	+	+	+	· +	- 4	+ -	+ -	+ -	+ -	+ +		+	+	÷	+	+	÷	+	+	+	
Histiocytic sarcoma, metastatic Leukemia mononuclear Capsule, histiocytic sarcoma,			x	X	X		x	x	x	X	:			,	¢	X		K					х	х			
metastatic Fhymus Histiocytic sarcoma, metastatic		+	М	+	* X	+	+	+	+	• •	+ - •	+	+ •	+ -	+ ·	+ +	 r	ł	÷	+	÷	+	+ X	+ X	+	+	
Leukemia mononuclear				x	_		X		X		<u> </u>																_
NTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma		м	М	+	+	+	+	+	+	⊦ N	4	+ 1	M	+	+	+ ·	+	+	+	+	÷	+	М	+	+	+	
Adenoma Fibroadenoma Histiocytic sarcoma, metastatic															x					,	1		Ł		+	+	-
Leukemia mononuciear Skin Keratoacanthoma Hair follicle, leukemia mononuclear		+	÷	+	+	+	+	+	-	+ 3	+ X	+	+	+	+	+	÷	Ŧ	Ŧ	Ŧ	Ŧ	т	x				
Posterior, leukemia mononuclear Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma				х									X		x												
Subcutaneous tissue, histiocytic sarcoma Subcutaneous tissue, leukemia				x	x		x				x				X								x				
mononuclear MUSCULOSKELETAL SYSTEM																							-				+
Bone Vertebra, leukemia mononuclear Skeletal muscle		+	+	+	.+	+	+ X +		-	+	+ +	+	+	+	+ + X	+	+	+	Ŧ	Ŧ	Ŧ	т	т		,		
Histiocytic sarcoma, metastatic Leukemia mononuclear							X				x																_
NERVOUS SYSTEM Brain Leukemia mononuclear		+	+	+ X	+	+	+ X	- +	ł	+	+	+	+	+	+	+	+ X X	+ X	+	+	+	+	* X	+	• +		+
Meninges, leukemia mononuclear Spinal cord Leukemia mononuclear			+	* X	м	+	- + X	+ - ,	+	+	+ X						А	л					,+ x				
Meninges, leukemia mononuclear								•			**																

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

					(U	UII.		uco	.,																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	0 8 3	0 4 2	1 2 2	0 1 1	0 1 2	0 1 3	0 2 4	0 3 3	0 3 4	0 5 2	0 6 3	0 6 4	0 7 1	0 7 2	0 8 1	0 8 2	1 0 1	$\frac{1}{2}$	0 2 1	0 2 2	0 2 3	0 3 2	0 4 1	0 5 1	0 6 2
GENITAL SYSTEM	_											-			-				-				<u> </u>		
Epididymis Histiocytic sarcoma, metastatic Leukemia mononuclear	+	+	+	+ X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Mesothelioma malignant, metastatic Preputial gland Adenoma Carcinoma Histiocytic sarcoma, metastatic	+	÷	+	+	+	* X	+	+	* X	+	* X	+	+	+	+	+	* X	+	* X	+	+	X + X X	+	* X	+ X
Leukemia mononuclear Mesothelioma malignant, metastatic Prostate Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	м	+	+	+	+	+	+	X +	+	+	м
Serosa, histiocytic sarcoma, metastatic Seminal vesicle Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	м	+	+	+	+	+	+	+	+	х +	М
Serosa, histiocytic sarcoma, metastatic Testes Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	÷	х +	+	+	+	+	+	+	+	+	+	+	х +	+
Bilateral, interstitial cell, adenoma Interstitial cell, adenoma Tunic, histiocytic sarcoma, metastatic Tunic, mesothelioma malignant	x			X	x	x	x	x	x	x	x	x	x	X	x	x	x	x	x	X	x	x x	x	X X	
HEMATOPOIETIC SYSTEM Blood Histiocytic sarcoma, metastatic	-		+							+	+	+	+				+		+		+			+	+
Leukemia mononuclear Bone marrow Histiocytic sarcoma, metastatic	+	+	X +	+	+	+	+	+	+	X +	+	X +	X +	+	+	+	+	+	+	+	X +	+	+	X +	+
Leukemia mononuclear Lymph node Axillary, leukemia mononuclear	+	÷	X +	+	+	+	+	÷	+	+	+	+	+	+	+	+	X +	+	÷	+	+	+	+	+	+
Bronchial, leukemia mononuclear Deep cervical, leukemia mononuclear Iliac, leukemia mononuclear Inguinal, leukemia mononuclear									x															x	х
Lumbar, leukemia mononuciear Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Renal, leukemia mononuclear Lymph node, mandibular	+	+	X X X +	+	+	+	+	+	+	х +		<b>x</b> +	+	x +	+	+	х +	+	х +	+	X X +	+	+	X +	<b>X</b> +
Leukemia mononuclear Lymph node, mesenteric Leukemia mononuclear Inguinal, lumbar, mediastinal, histiocytic sarcoma, metastatic Mediastinal, mandibular, histiocytic sarcoma, metastatic	+	+	x + x	+	+	+	+	+	X +	+ x		+ x + x	+ X +	+	+	÷	+ X	+	x + x	+	+ X	+	+	x + x	+
Spleen Histiocytic sarcoma, metastatic Leukemia mononuclear	+	+	+ X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Capsule, histiocytic sarcoma, metastatic				x	x		X		X	X		X	X	X			X	x	X		X			х	х
Thymus Histiocytic sarcoma, metastatic Leukemia mononuclear	+	м	+	м	+	+	+	+	+ X	M	м	М	+	М	+	+	+	+	+	+	М	+	÷	+ X	÷
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma Adenoma Fibroadenoma	+	+	+	+	* X	+ x	+	+	+	+	+	М	+ x	+	+	+	+	+	+	+ x	+	+	+	+	+
Histiocytic sarcoma, metastatic Leukemia mononuclear Skin						<u>^</u>																		x	
Keratoacanthoma Hair follicle, leukemia mononuclear Posterior, leukemia mononuclear Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, histiocytic sarcoma		Ŧ	Ţ	Ŧ	Ŧ	Ŧ	т	Ŧ	÷	÷	+	Ŧ	÷	+	Ŧ	Ŧ	* X	+	+	Ŧ	+	+	+	+	+
Subcutaneous tissue, leukemia mononuclear																								x	
MUSCULOSKELETAL SYSTEM Bone Vertebra, leukemia mononuclear Skeletal muscle Histiocytic sarcoma, metastatic Leukemia mononuclear	+	+	+	÷	+	+	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	÷	+
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ x	+
Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear			+ X															+						т + Х	

## TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

	(Continued)	······
WEEKS ON STUDY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TOTAL:
CARCASS ID	0         1         1           9         9         1         3           1         2         1         2	TISSUES TUMORS
GENITAL SYSTEM Epididymis Histiocytic sarcoma, metastatic	+ + + +	53 1 2
Leukemia mononuclear Mesothelioma malignant, metastatic Preputial gland Adenoma	$\begin{array}{c} + & + & + & + \\ + & \mathbf{X} & & \mathbf{X} \end{array}$	$     \begin{array}{c}       1 \\       53 \\       11 \\       1 \\       1     \end{array} $
Carcinoma Histiocytic sarcoma, metastatic Leuksmia mononuclear Mesothelioma malignant, metastatic Prostate	x + + + + +	5 1 53 4
Leukemia mononuclear Serosa, histiocytic sarcoma, metastatic Seminal vesicle Leukemia mononuclear	$\begin{vmatrix} x \\ + & + & + \\ x \end{vmatrix}$	1 53 5 1 54
Serosa, histiocytic sarcoma, metastatic Testes Leukemia mononuclear Bilateral, interstitial cell, adenoma Interstitial cell, adenoma Tunic, histiocytic sarcoma, metastatic Tunic, mesothelioma malignant	+ + + + + x x x x x	8 37 9 1 1
HEMATOPOIETIC SYSTEM	+	22 1
Blood Histiocytic sarcoma, metastatic Leukemia mononuclear Bone marrow Histiocytic sarcoma, metastatic Leukemia mononuclear Lymph node	$ \begin{array}{c}     + \\     x \\     + + + + + \\     x \\     + + + + + + + \\ \end{array} $	17 55 1 11 55
Arillary, leukemia mononuclear Bronchial, leukemia mononuclear Deep cervical, leukemia mononuclear Iliac, leukemia mononuclear Inguinal, leukemia mononuclear Lumbar, leukemia mononuclear Madiastinal, leukemia mononuclear		1 1 1 3 4 6 9 4
Pancreatic, leukemia mononuclear Renal, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Lymph node, mesenteric	+ + + + + X X + + + + +	52 15 53 18
Lymph noise, intesticution Leukemia mononuclear Inguinal, lumbar, mediastinal, histiocytic sarcoma, metastatic Mediastinal, mandibular, histiocytic sarcoma, metastatic	x	1 1 55
Spleen Histiocytic sarcoma, metastatic Leukemia mononuclear Capsule, histiocytic sarcoma,	+ + + + + + x x x	$\begin{array}{c}1\\28\\1\\46\end{array}$
metastatic Thymus Histiocytic sarcoma, metastatic Leukemia mononuclear	+ + + + M X	
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma Adenoma	- + + + + +	49 1 1 3 1
Fibroadenoma Histiocytic sarcoma, metastatic Leukemia mononuclear Skin Keratoacanthoma	x + + + + +	$     \begin{array}{c}       2 \\       55 \\       2 \\       1     \end{array} $
Hair follicle, leukemia mononuclear Posterior, leukemia mononuclear Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, histiocytic		
sarcoma Subcutaneous tissue, leukemia mononuclear	X	6
MUSCULOSKELETAL SYSTEM Bone Vertebra, leukemia mononuclear Skeletal muscle Histiocytic sarcoma, metastatic Leukemia mononuclear	+ + + + +	55 1 4 1 2
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord	+ + + + + X + +	55 5 3 13 2 6
Leukemia mononuclear Meninges, leukemia mononuclear	x x	

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL

(Continued)	
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WEEKS ON	_																								
CARCASS ID RESPIRATORY SYSTEM	0 3 9 0 3 1	0	0 5 5 0 9 5	0 6 1 3 4	0 6 9 0 4 5	- 1 3	0 7 8 1 3 2	0 8 0 5 4	0 8 1 0 1 4	0 8 5 0 9 4	0 8 6 7 3	0 8 6 0 6 5	0 8 6 0 8 5	0 8 8 1 0 3	0 9 1 0 4 4	0 9 3 0 3 5	0 9 4 1 1 4	0 9 5 0 5 3	0 9 7 0 4 3	0 9 8 1 1 3	0 9 8 1 0 2	1 0 1 1 2 4	1 0 2 1 2 3	1 0 2 0 9 3	
Lung Alveolar/bronchiolar adenoma Histiocytic sarcoma, metastatic Leukemia mononuclear Nose Leukemia mononuclear Trachea Leukemia mononuclear	+++	<b>X</b> +	+ X + +	+ X +	+ + +	+ X+X+ +	+ X + +	+ X + +	+ X + X +	++++	++++	+++++	+ X +	++++++	+ X + X +	+ X +	+ + +	++	++	+	+ x + x	+ X +	+	+	
SPECIAL SENSES SYSTEM Ear Canal, carcinoma, extension, metastatic, Zymbal gland Eye Leukemia mononuclear Harderian gland Leukemia mononuclear Zymbal gland Carcinoma				+				+	+ + X + X		+			+			+ X	T		+	+	+	+	+	
JRINARY SYSTEM Sidney Leukemia mononuclear Capsule, histocytic sarcoma, metastatic Jrinary bladder Leukemia mononuclear Serosa, histiocytic sarcoma, metastatic Serosa, mesothelioma malignant, metastatic	+	++	+ X +	+	+	+ X + X	+ + +	+ X +	+ x +	+	+	A	+ X + X	+ +	+ X +	+ * +	+ + +	+ M	+	+	* * *	+ x + x	+	+	+

									.,																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	0 8 3	0 4 2	$1 \\ 2 \\ 2$	0 1 1	0 1 2	0 1 3	0 2 4	0 3 3	0 3 4	0 5 2	0 6 3	0 6 4	0 7 1	0 7 2	0 8 1	0 8 2	1 0 1	$\frac{1}{2}$	0 2 1	0 2 2	0 2 3	0 3 2	0 4 1	0 5 1	0 6 2
RESPIRATORY SYSTEM Larynx Lung Alveolar/bronchiolar adenoma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	* X	+	+	+	+	+	+	+
Histiocytic sarcoma, metastatic Leukemia mononuclear Nose	+	+	+	+	+	+	+	+	X +	X +	+	X +	X +	X +	+	+	X +	+	X +	+	X +	+	+	X +	х +
Leukemia mononuclear Trachea Leukemia mononuclear	+	+	+	Ŧ	+	+	+		+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+
SPECIAL SENSES SYSTEM Ear Canal, carcinoma, extension, metastatic, Zymbal gland Eye Leukemia mononuclear Harderian gland Leukemia mononuclear Zymbal gland Carcinoma											<u></u> ,														
URINARY SYSTEM Kidney Leukemia mononuclear Capsule, histiocytic sarcoma,	+	+	*	+	+	+	+	+	+	* X	+	* x	+	+	+	+	* x	+	*	+	+	+	+	* x	+
metastatic Urinary bladder Leukemia mononuclear Serosa, histiocytic sarcoma, metastatic	+	+	+	+	+	+	+	÷	+	+	+	+	+	+	М	+	+	+	+	+	+	+	+	*	М
Serosa, mesothelioma malignant, metastatic																						X			

## TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS: VEHICLE CONTROL (Continued)

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	[
CARCASS ID	0 9 1	0 9 2	1 1 1	-1 1 2	1 3 1	TOTAL: TISSUES TUMORS
RESPIRATORY SYSTEM Larynx Lung Alveolar/bronchiolar adenoma	+	+	+	+	+	1 55
Histiocytic sarcoma, metastatic Leukemia mononuclear Nose Leukemia mononuclear Trachea Leukemia mononuclear	+++++	+ +	+ +	X + X +	+ +	$     \begin{array}{c}       1 \\       2 \\       21 \\       55 \\       5 \\       53 \\     \end{array} $
SPECIAL SENSES SYSTEM Ear Canal, carcinoma, extension, metastatic, Zymbal gland Eve						1
Leukemia mononuclear Harderian gland Leukemia mononuclear Zymbal gland Carcinoma						$     \begin{array}{c}       1 \\       2 \\       1 \\       2 \\       1 \\       3     \end{array} $
URINARY SYSTEM Kidney Leukemia mononuclear Capsule, histiocytic sarcoma, metastatic	+	+	+	* X	+	1 55 16
Jinary bladder Leukemia mononuclear Serosa, histiocytic sarcoma, metastatic Serosa, mesothelioma malignant, metastatic	+	+	+	* X	+	$     \begin{array}{c}       1 \\       51 \\       5 \\       1     \end{array} $
						1

WEEKS ON STUDY	0 1 3	0 3 0	0 3 8	0 5 6	0 6 2	0 6 2	0 6 7	0 7 0	0 7 7	0 7 8	0 8 3	0 8 4	0 8 6	0 8 8	0 8 8	0 8 9	9 0	0 9 1	9 2	9 3	9 4	9 4	9 4	9 5	0 9 5
CARCASS ID	1 7 1	2 4 1	1 5 5	2 3 1	2 4 2	1 7 5	1 9 5	1 9 4	1 6 4	1 4 4	1 9 3	1 4 3	1 6 3	1 5 3	2 5 5	1 5 2	1 5 1	$1 \\ 6 \\ 2$	$2 \\ 1 \\ 3$	1 $4$ $2$	2 2 4	2 0 4	2 2 3	2 3 5	2 0 3
IMENTARY SYSTEM	-									+	+	+	+	+	+	+	+	+	+	+	+	+	+	- +	+
ophagus	+	++	+++++++++++++++++++++++++++++++++++++++	+	+	+	+	+	÷	÷	÷	÷	+	+	+	+	+	+	+	+	+	• +	• +	- + - +	++
estine large	+	÷	÷	+	+	+	Α	Α	+	+	+	+	+	+	+	+	+ X	+	+	Ŧ	т Т		,		
estine large, cecum eukemia mononuclear			х														A								
olon, serosa, rectum, mesothelioma																							X		. +
malignant, metastatic	1 +	+	+	+	+	+	А	+	+	+	+	+	+	+	+	+	+	+	+	+	· + X	- +	-	-	· +
estine large, colon eukemia mononuclear		·	X										+	+	+	+	+	+	+	M			-	+	- +
testine large, rectum	M	. +	M	+	+	+	+	М	+	x x	÷	Ŧ	т	Ŧ			•								
eukemia mononuclear					+	+	. +	Α	+		+	+	+	+	+	+	+	÷	+	+		+ +		+ +	- +
testine small	+	- <del>-</del>	. 7	+	+	+	+	Ā	+		+	+	+	+	+	+	+	+	• +	• +		+ 1		т т	- т
testine small, duodenum Leukemia mononuclear										х															
leum, mesothelioma malignant,																							2	ĸ	
metastatic																									
Serosa, mesothelioma malignant,				х																		L	£	_	+ +
metastatic	1 +	. 4		- +		· +	- A	. A	. +	• +	+	• +	• +	• +	• +	+	• +	• •				Ŧ			
testine small, ileum Leukemia mononuclear			2									.1	L		+	. +	. +	- 4	+ +	+ -	+ ·	+ -	+	+ ·	+ +
testine small, jejunum	+	- N	1 -	- +	M	1 +	⊢ A	A	. +	- +	A	. +	*	-		,	,						X.		
eiomvosarcoma	1																					Х. + ·	-	+	+ +
eukemia mononuclear	1 4			⊢ +	- +	- 4	+ +	+	- +	+ +	- +	- +	- +	- +	- +	• +	- +		+ -	+ •	+	+ ·	÷	<b>T</b>	T 7
ver Histiocytic sarcoma, metastatic												-	х	X	x		x		τ			х		X X	х х
Leukemia mononuclear			2	C						X	X		~	•	^				•						
Mesothelioma malignant				3	<b>,</b>																			х	
Mesothelioma malignant, metastatic					•																				
Neoplastic nodule	1																						х		
Bile duct, leiomyosarcoma, extension, metastatic, intestine small													_				+ -	÷					+	+	+
esentery					+			-	t																
Leiomyosarcoma, extension, metastatic,	1																_	_					X		x
intestine small																	2	ĸ							л
Leukemia mononuclear Mesothelioma malignant																								х	
Mesothelioma malignant, metastatic					X					ь.	т.	÷ .	÷ .	+ •	+ •	+ •	+ •	+	+	+	+	+	+	+	+
ancreas		+	÷	+	+ ·	+	+ ·	+ 1	<b>A</b> .	T 3	Ŕ	T	1		,			x						v	
Leukemia mononuclear				•	x																		-	X	+
Mesothelioma malignant, metastatic		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Ŧ	т		•
alivary glands Leukemia mononuclear												+	<u>ـ</u>	+	+	+	+	+	+	+	+	+	+	+	+
tomach		+	+	+	+	+	+	+ .	A A	+	+ +	+	+	+	÷	÷	+	+	+	+	+	+	+	+	+
tomach, forestomach		+	+	+	÷	+	Ŧ	τ.	^	1		•						X							
Leukemia mononuclear																								х	
Serosa, glandular, mesothelioma					х							Ł	-L	+	÷	+	+	+	+	+	+	+	+		+
malignant, metastatic Stomach, glandular	1	+	+	+		+	+	+	A	+	+	Ŧ	Ŧ	Ŧ		1	•	x				х			X
Leukemia mononuclear				х										+ X				* X	+			* X			* X
Footh														х				x	Х			л			л
Pulp, leukemia mononuclear																									
CARDIOVASCULAR SYSTEM									+	ъ	-	+	÷	+	+	+	+	+	÷	+	+	* x	+	+	+
Heart	1	+	+	+	+	+	+	+	Ŧ	т	x	* X	,	* x		X	х	* x	x			х			Х
Leukemia mononuclear	j j			л											х										
Atrium, histiocytic sarcoma, metastatic	1																								
Atrium right, liposarcoma, metastatic, skin	1		х																						
SKIII																									
ENDOCRINE SYSTEM				+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland	1	++	+	+	+	÷	+		÷	+	× X	+	+	*	+	*	* X	*	*	+	+	x	+	Ŧ	* x
Adrenal gland, cortex Leukemia mononuclear				Х							X.			х		л	A	•	A						
Capsule, mesothelioma malignant,	1																								
metastatic					X	Ŧ	+	м	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	x x
Adrenal gland, medulla	1	Ŧ	Ŧ	x		,	•					х		х		х	X	х				л			A
Leukemia mononuclear Pheochromocytoma malignant												v						х				х		х	X
Dheeshromeentome benign												л				х							Х		
Bilateral, pheochromocytoma benign					t.		Ŧ	+	Δ	+	+	+	÷	+	÷	+	+	+	+	+	+	+	+	+	+
Islets, pancreatic		+	+	+	+	т	F	T		,		•											د.	. +	+
Adenoma	ļ	+	+	+	М	+	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	- <del>-</del>	+	. ÷	+
Parathyroid gland	1	÷	+	+	+	+	+	+	+	+	+ v	+	+	+	+	+	Ŧ	x	7	ъ.	'				X
Pituitary gland Leukemia mononuclear				Х				х			x												X		
Pars distalis, adenoma								л												X				,	1
Pars distalis, carcinoma		+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+	• +	• +	- +	x x
Thyroid gland			s.		•																				
Leukemia mononuclear											х				х										
C.coll adenoma																									
C-cell, adenoma C-cell, carcinoma																_									

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE: LOW DOSE

WEEKS ON																										
WEEKS ON STUDY	0 9 6				)	0	ō		1 0 3	1 0 4	1 0 4	1 0 4	1 0 4	1 0 5	1 0 5		1 0 5									
CARCASS ID	222		2 2 4 4 4 5						1 4 1	1 9 1	2 2 1	25	2 6	1 7	1 8	20	20	2	23	24	2 4	2	1 6	1	1	1
ALIMENTARY SYSTEM	_  _									1	1	4	3	3	3	1	2	2	2	3	4	2	1	2	1	2
Esophagus	+		+ -	+ +	+ .	+ -	+	+	+	+	+	+	-													
Intestine large Intestine large, cecum	+	•	+ -	+ +	+ -	+ ·	+	+	÷ '	÷	+	÷	÷													
Leukemia mononuclear	+	•	+ -	+ +	F 1	A ·	+	+	+	÷	+	+	+													
Colon, serosa, rectum, mesothelioma																										
malignant, metastatic Intestine large, colon																										
Leukemia mononuclear	+		+ +	- +		+ -	+	+	+	+	+	+	+													
Intestine large, rectum	+		+ +	+ +		+ -	⊾ + .	+	÷	+	+	X +	+													
Leukemia mononuclear Intestine small												·	'													
Intestine small, duodenum	+		+ +			+ -	+ ·	+ •	+	+	+	+	+													
Leukemia mononuclear	1 .			•		5	Ĺ	τ ·	T	Ŧ	+	+	+													
Ileum, mesothelioma malignant, metastatic																										
Serosa, mesothelioma malignant																										
metastatic																										
Intestine small, ileum Leukemia mononuclear	+	~	+ +	• +	· A	<b>\</b> +	۰ ۱	+ •	+	÷	+	+	+													
Intestine small, jejunum	A		+ +										x													
Leiomyosarcoma Leukemia mononuclear			• •	,	1	• •		т ·	T	Ŧ	Ŧ	+	+													
Liver																										
Histiocytic sarcoma, metastatic	+	-	+ +	• +		+ +		+ -	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+	+
Leukemia mononuclear Mesothelioma malignant			Х	х		Х		ĸ			х	х	х					х			v	х	v		v	x
Mesothelioma malignant, metastatic																		A			л	л	л		л	А
Neoplastic nodule															x											
Bile duct, leiomyosarcoma, extension,															А										X	
metastatic, intestine small Mesentery	+	4																								
Leiomyosarcoma, extension metastatic	1	1	-			+	- 4	÷		+				+												
intestine small Leukemia mononuclear																										
Mesothelioma malignant						Х	X	C																		
Mesothelioma malignant metastatic																										
Pancreas Leukemia mononuclear	+	+	- +	+	+	• +	• •	+ +	۲	+	+	+	+													
Mesothelioma malignant metastatic	ł						Х	C																		
Salivary glands	+	÷	• +	+	+	. +	- +		+	÷	+	+	+													
Leukemia mononuclear Stomach							X	t i			•															
Stomach, forestomach		+	• +	+	+	· +	+			+	+	+	+													
Leukemia mononuclear Serosa, glandular, mesothelioma								1		Ŧ	Ŧ	Ŧ	* x													
malignant, metastatic																										
Stomach, glandular	+	+	· +	+	+	· +	+	- +		+	+	<u>ـ</u> ـ	т.,													
Leukemia mononuclear Footh						X				·		,	•													
Pulp, leukemia mononuclear			x +			x +	×					* X														
CARDIOVASCULAR SYSTEM	_						~	•				л														
leart	+	+	+		+																					
Leukemia mononuclear		,	x	x	Ŧ	- + x	x x	- +		+	+	* X	* x													
Atrium, histiocytic sarcoma, metastatic Atrium right, liposarcoma, metastatic,								-				••														
skin																										
NDOCRINE SYSTEM	_																									
drenal gland	+	+	+	+	+	<u>ـ</u> ـ				L																
drenal gland, cortex	+	+	,	+	÷	+ X	+ + X	· +		+	+ +	+	+	+	+		+			+++	+		+	+	+	
Leukemia mononuclear Capsule, mesothelioma malignant,						X	Х					+ X														
metastatic																										
drenal gland, medulla	+	+	+	+	+	+	+	• +		+	+	+	+	+	+		+			+	+		±	-	+	
Leukemia mononuclear Pheochromocytoma malignant						х	X					х											r	Ŧ	Ŧ	
Pheochromocytoma benign				x	х		х	X					x		х											
Bilateral, pheochromocytoma benign lets, pancreatic													л							х			х		х	
Adenoma	+	+	+	+	+	+	+	+	-	ŀ	+	+	+													
arathyroid gland	+	+	÷	+	+	÷	+	-	X	[ 																
tuitary gland	+	÷	÷	+	+	+	+	+	-	+	÷	÷	÷	+	÷	+	+	+	+	+	+	+	+	+	M +	+
Leukemia mononuclear Pars distalis, adenoma		v	х	Х			X			-									•	•	•		x	1°	x	F
Pars distalis, carcinoma		х								2	K I	X	x									X		X	-	
hyroid gland	+	+	+	+	+	+	+	+	+	<b>ب</b> ۱	+	+ -	+				+									
Leukemia mononuclear C-cell, adenoma							Х					3	X													
C-cell, carcinoma																	X									
o son, suremonia																										
ENERAL BODY SYSTEM													_													

					(Continued)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5		
CARCASS ID	3 2 1 1	2 5 1	2 5 2	2 5 3	2 6	TOTAL: TISSUES TUMORS
ALIMENTARY SYSTEM						
Esophagus Intestine large Intestine large, cecum Leukemia mononuclear Colon, serosa, rectum, mesothelioma malignant, metastatic Intestine large, colon Leukemia mononuclear Intestine small, duodenum Leukemia mononuclear Intestine small, duodenum Leukemia mononuclear Intestine small, duodenum Leukemia mononuclear Intestine small, duodenum Leukemia mononuclear Intestine small, ileum Leukemia mononuclear Intestine small, ileum Leukemia mononuclear Intestine small, jinum Leukemia mononuclear Intestine small, jinum Leukemia mononuclear Liver Histiocytic sarcoma, metastatic Leukemia mononuclear Mesothelioma malignant, metastatic Neoplastic nodule Bile duct, leiomyosarcoma, extension, metastatic, intestine small	+	÷	+ X	+	+ + X	$\begin{array}{c} 37\\ 37\\ 34\\ 2\\ 1\\ 35\\ 4\\ 32\\ 1\\ 36\\ 35\\ 2\\ 1\\ 33\\ 2\\ 30\\ 1\\ 1\\ 55\\ 1\\ 26\\ 1\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$
metastatic, intestine small Mesentery Leiomyosarcoma, extension, metastatic, intestine small Leukemia mononuclear Mesothelioma malignant, metastatic Pancreas Leukemia mononuclear Mesothelioma malignant, metastatic Salivary glands Leukemia mononuclear Stomach, forestomach Leukemia mononuclear Stomach, glandular, mesothelioma malignant, metastatic Stomach, glandular Leukemia mononuclear Tooth Pulp, leukemia mononuclear	+		+ X			16 1 4 1 2 36 4 2 37 1 36 36 36 36 36 36 36 36 36 9 9 9
CARDIOVASCULAR SYSTEM Heart Leukemia mononuclear Atrium, histiocytic sarcoma, metastatic Atrium right, liposarcoma, metastatic, skin				-	* x	38 17 1 1
ENDOCRINE SYSTEM Adrenal gland, Adrenal gland, cortex Leukemia mononuclear Capsule, mesothelioma malignant, metastatic Adrenal gland, medulla Leukemia mononuclear Pheochromocytoma benign Bilateral, pheochromocytoma benign Bilateral, pheochromocytoma benign Islets, pancreatic Adenoma Parathyroid gland Pituliary gland Leukemia mononuclear Pars distalis, carcinoma Thyroid gland Leukemia mononuclear C-cell, adenoma C-cell, carcinoma	+ + X	+	- + : X	-	т х + М	49 37 14 1 37 14 13 2 1 36 36 36 36 36 36 36 36 36 36 36 36 36
GENERAL BODY SYSTEM None						
	۱ <u> </u>					· ·

WEEKS ON	10	0	0	0		) (	0	0	0	0	0	0	0	0	0-	0	0	0	0	0	0	0	0	0	0	0
STUDY	1 3	3 0	3 8	5 6	•	5 (	6 2	<b>6</b> 7	7 0	7 7	7 8	8 3	8 4	8 6	8 8	8 8	8 9	9 0	9 1	9 2	9 3	9 4	9 4	9 4	9 5	9 5
CARCASS ID	$\frac{1}{7}$	2 4 1	1 5 5	2 3 1		1	1 7 5	1 9 5	1 9 4	1 6 4	1 4 4	1 9 3	1 4 3	1 6 3	1 5 3	2 5 5	1 5 2	1 5 1	1 6 2	2 1 3	1 4 2	2 2 4	2 0 4	2 2 3	2 3 5	2 0 3
GENITAL SYSTEM Coagulating gland Epididymis		+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Mesothelioma malignant, metastatic Penis			·											x										x		
Leukemia mononuclear Preputial gland Adenoma	м	М	M	[ ]	M	+	+	+	+	* x	*	М	+	+	+	+	+	+	+	+	+	+	* X	М	*	+ X
Carcinoma Leukemia mononuclear Prostate Adenoma	+	+	+		+	+	+	+	+	+	+	+	+	X +	+	+	+	X +	+	+	+	+	+	+	+	+
Leukemia mononuclear Serosa, mesothelioma malignant, metastatic				,	x												X		X						x	
Seminal vesicle Leukemia mononuclear Serosa, mesothelioma malignant,	+	+	- +	-	+	+	+	+	+	+	÷	+	+	. +	+	+	+	* X	* x	+	+	+	+	М	* X	÷
metastatic Testes Leukemia mononuclear	+	+	• •	+ 1	Х +	+	+	+	+	+ x	+ X X	+	+ X	*	+ X	+ x	+ X	+	x x	+	+ x	+ X X	+	+ X X	*	+ X
Bilateral, interstitial cell, adenoma Interstitial cell, adenoma Tunic, mesothelioma malignant					X X	x		X	x	л	л		л	x	л	л	А	X	A	x	*		x	x	x	
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear			ž		+					+	* x	+ X		* x		+ X	x x	* x	+			*		*	* X	*
Bone marrow Leukemia mononuclear Lymph node	+	+	2	+	+ +	+	+ +	+ +	++	+	+ X +	+ +	+ . +	+ X +	+	+ +	+ X +	+ X +	+ X +		++	+ X +		X + X + X + X	* * +	х
Bronchial, leukemia mononuclear Deep cervicai, leukemia mononuclear Iliac, leukemia mononuclear Inguinal, leukemia mononuclear																			x					A	x	x x
Lumbar, leukemia mononuclear Mediastinal, histiocytic sarcoma, metastatic															x	x			x						x	
Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear	+		<b>ب</b>	+	+	+	+	+	÷	+	* x	+	+	X + X	+		М	X + X			÷	, x		+	+ X	X
Lymph node, mesenteric Leukemia mononuclear Mesothelioma malignant, metastatic	+	• •	+ 1	+ X	+ x	+	+	+	+	+	x x	+	+	* X	+	+	* X	*	x x		+		+	+ X	x x	
Spleen Leiomyosarcoma, metastatic, intestine small	+		+	+	+	+	+	A	+	+	+	+ X	+	+ x	+	× +	+ x	+ X	x	· +	+	X	X	x	×	x
Leukemia mononuclear Capsule, mesothelioma malignant Capsule, mesothelioma malignant,				X	v						Λ	X		л		л	А	л		•		4	•	x		
metastatic Thymus Leukemia mononuclear	-		+	+ X	+	+	М	+	М	. +	× +	+	• +	x	+	• +	x x	x	X	+ + :		н Х		- M	( + X	
INTEGUMENTARY SYSTEM Mammary gland Skin	N	<b>1</b>	M +	+ +	+ +	M +	M +	+ +				N - +			• + • +	· +	· +	• +		⊦ 4 ⊦ 4	- N	1 +	+ +	· +	• +	- + - +
Basosquamous tumor malignant Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, histiocytic																		X								
sarcoma Subcutaneous tissue, leukemia mononuclear													X	·	х			X	1							
Subcutaneous tissue, lipoma Subcutaneous tissue, liposarcoma			X																							
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leiomyosarcoma, metastatic, intestine small		÷	+	+	+	÷	+	+			+ -	+ -	+ +	⊦ +	+ +	+ +	- 1		+ -	+ -	+ -	+ -	+ -	+ + + {	+ -	⊦ +
NERVOUS SYSTEM Brain Leukemia mononuclear		+	+	* x	+	+	+	• +	+ +		+ •	+ ·	+ -	+ +	+ -	+ +	+ - K	+ -	+ (	+ ·	+	+	+	+ -	+ 1	+ + K
Meninges, leukemia mononuclear Meninges, cerebrum, histiocytic sarcoma, metastatic																۲ +										
Peripheral nerve Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear		+	+	*	+	+	÷	1	ł		ł		+					2	+ x :	+ · X					+ K	

WEEKS ON STUDY	0 9 6	0 9 7	0 9 8	0 9 9	1 0 1	$1 \\ 0 \\ 2$		1 0 3	1 0 4	$1 \\ 0 \\ 4$	0 4	1 0 4	0 5	1 0 5	0 5	0 5	0 5	1 0 5	1 0 5	0 5	0 5	0 5	0 5	0 5	0 5
CARCASS ID	22	26	2 4	17	- 2 3 4	1 9 2	2 3 3	1 4 1	1 9 1	$\frac{2}{2}{1}$	2 5 4	2 6 3	1 7 3	1 8 3	$     \begin{array}{c}       2 \\       0 \\       1     \end{array} $	2 0 2	2 1 2	$\frac{2}{3}{2}$	2 4 3	2 4 4	2 6 2	1 6 1	1 7 2	1 8 1	$     \frac{1}{8}     _{2}   $
	2	4	5	4																					
ENITAL SYSTEM agulating gland						+	+	+	+	++	+	+													
ndidymis Leukemia mononuclear	+	+	· •		- 1			·																	
Aesothelioma malignant, metastatic							+																		
nis Leukemia mononuclear							X					+				+						+			
eputial gland	+	• +	- 1		+ +	• +	X + X	+	x	. +	Ŧ	· •				x									
Adenoma Carcinoma							v				х	x													
Leukemia mononuclear	4			2 	۲ ۲ +	- X	· +	+	+	- +	+	+			+	+							+		
rostate Adenoma							X																		
Leukemia mononuclear Serosa, mesothelioma malignant,							•																		
metastatic							- +	- +	. 4		- +	- +													
eminal vesicle Leukemia mononuclear	-		-	-	<b>T</b>	+ + X	x	: '				Х													
Serosa, mesothelioma malignant,																								• +	+
metastatic estes		+ -	+	+	+ -	+ +	+ +	+ +		+ -	+ +	+ +		+ +	+	+	+	+		F	-1		т	X	x
Lenkemia mononuclear			K :	x	x	C X	ι X	X		۲	У	C		х х	X	X	X	X	X	C	Х	x x	х	X	X
Bilateral, interstitial cell, adenoma Interstitial cell, adenoma	1						<sup>x</sup>	C		2	K	Х										л			
Tunic, mesothelioma malignant	1																	_							
EMATOPOIETIC SYSTEM	——  -							+ -	F		÷ .	+ +	F									+	-	+	
llood				+ X	x	2	к У +	κ.	1		2	хX										Х	•	Х	•
Leukemia mononuclear Sone marrow		+	+	+ X	+	+;	+ ·	+ ·	+ ·	+	+ ·	+ +	ť												
Leukemia mononuclear		÷	÷	л +	+			+ ·	+	+	+		÷					-	+	+		- 1	-		
.ymph node Bronchial, leukemia mononuclear						,	x																		
Deep cervical, leukemia mononuclear Iliac, leukemia mononuclear							<b>A</b>																		
Inguinal, leukemia mononuclear					x																	2	C I		
Lumbar, leukemia mononuclear Mediastinal, histiocytic sarcoma,					л																				
metastatic								х				X X	х												
Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear	1						Х				L	+	+										÷		
Lymph node, mandibular		+	+	+	*	+		* X	+	+	+	X	x									2	K		
Leukemia mononuclear Lymph node, mesenteric		+	+	+	+	+	+ x	+ X	+	+	+	x	+ X						+			:	+ K		
Loukemia mononuclear				х	х		X	л				A	A										1	ъ	+
Mesothelioma malignant, metastatic Spleen		+	+	+	+	+	÷	+	+	+	+	+	+		+ ·	+ ·	+ :	t	Ŧ		Ŧ	Ŧ	,		
Leiomyosarcoma, metastatic, intestine																					v	x	v		x :
small Leukemia mononuclear				х	х		X	х			х	х	x					x			A	л	•		
Cansule, mesothelioma malignant																									
Capsule, mesothelioma malignant, metastatic						,			М	+	+	+	+							М		М	М		
Thymus		+	+	+	* X	+	* X	*	141	,		* x	X												
Leukemia mononuclear																									
INTEGUMENTARY SYSTEM		+	+	+	+	+	+	+	+	+	+	+	+											+	
Mammary gland Skin		+	÷	+	+	+ +	+ +	+	+	+	+	+ X	+												
Basasanamous tumor malignant																								x	
Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma																									
Subcutaneous tissue, histiocytic sarcoma																									
Subcutaneous tissue, leukemia					х			х				х													
mononuclear Subcutaneous tissue, lipoma																									
Subcutaneous tissue, liposarcoma																						<u></u>			
MUSCULOSKELETAL SYSTEM		+		+	+	+	+	+	+	+	+	+	+												
Bone Skeletal muscle		Ŧ	Ŧ	т	т		,	•	÷	-															
Leiomyosarcoma, metastatic, intestine small																									
NERVOUS SYSTEM				,	1	+		+	+	+	+	+	+												
Brain Leukemia mononuclear		+	÷	+	т	Ŧ	x			•															
Meninges, leukemia mononuclear		1						x																	
Meninges, cerebrum, histiocytic sarcoma, metastatic																									
Peripheral nerve												+													
Spinal cord Leukemia mononuclear												x													
Meninges, leukemia mononuclear												л													_

						(Continued)	
WEEKS ON STUDY	$\begin{array}{c}1\\0\\5\end{array}$		1 0 5	1 0 5			
CARCASS ID	2 1 1	2 5 1	$2 \\ 5 \\ 2$	$\frac{2}{5}{3}$	2 6 1		TOTAL: TISSUES TUMORS
GENITAL SYSTEM Coagulating gland Epididymis Leukemia mononuclear Mesothelioma malignant, metastatic Penis							$\begin{array}{c}1\\37\\1\\1\\1\\1\end{array}$
Leukemia mononuclear Preputial gland Adenoma Carcinoma Leukemia mononuclear Prostate		* X			+		$1 \\ 34 \\ 8 \\ 1 \\ 7 \\ 41$
Adenoma Leukemia mononuclear Serosa, mesothelioma malignant, metastatic Seminal vesicle					,		1 4 1 36
Leukemia mononuclear Serosa, mesothelioma malignant, metastatic Testes Leukemia mononuclear Bilateral, interstitial cell, adenoma	+ X	+ X	+ X	+ X	+ X		6 1 54 9 36
Interstitial cell, adenoma Tunic, mesothelioma malignant HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear			x		+ X		13 3 25 20
Bone marrow Leukemia mononuclear Lymph node Bronchial, leukemia mononuclear Deep cervical, leukemia mononuclear Inguinai, leukemia mononuclear Lumbar, leukemia mononuclear Mediastinal, histiocytic sarcoma,					+		37 14 41 1 1 1 4
metastatic Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Lymph node, mesenteric Leukemia mononuclear Mesothelioma malignant, metastatic Spleen	+	+	+	+	+ X +		$     \begin{array}{c}       1 \\       7 \\       38 \\       14 \\       38 \\       15 \\       2 \\       52 \\       52     \end{array} $
Leiomyosarcoma, metastatic, intestine small Leukemia mononuclear Capsule, mesothelioma malignant Capsule, mesothelioma malignant, metastatic			x		X		$\begin{array}{c}1\\26\\1\\2\end{array}$
Thymus Leukemia mononuclear INTEGUMENTARY SYSTEM	+	M	м		* *		35 15 29
Mammary gland Skin Basosquamous tumor malignant Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, histiocytic sarcoma							37 1 1 1 1
Subcutaneous tissue, leukemia mononuclear Subcutaneous tissue, lipoma Subcutaneous tissue, liposarcoma							4 1 1
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leiomyosarcoma, metastatic, intestine small							37 3 1
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear							37 5 1
Meninges, cerebrum, histiocytic sarcoma, metastatic Peripheral nerve Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear							$\begin{array}{c}1\\1\\13\\1\\4\end{array}$

						011		uç.	~																
WEEKS ON STUDY	0 1 3	0 3 0	0 3 8	0 5 6	0 6 2	0 6 2	0 6 7	0 7 0	0 7 7	0 7 8	0 8 3	0 8 4	0 8 6	0 8 8	0 8 8	0 8 9	0 9 0	0 9 1	0 9 2	0 9 3	0 9 4	0 9 4	0 9 4	0 9 5	0 9 5
CARCASS ID	1 7 1	2 4 1	1 5 5	$2 \\ 3 \\ 1$	2 4 2	1 7 5	1 9 5	1 9 4	1 6 4	1 4 4	1 9 3	1 4 3	1 6 3	1 5 3	2 5 5	$\frac{1}{5}$ 2	1 5 1	1 6 2	2 1 3	1 4 2	2 2 4	2 0 4	2 2 3	2 3 5	2 0 3
RESPIRATORY SYSTEM Lung Carcinoma, metastatic, Zymbal gland Histiocytic sarcoma, metastatic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuciear Liposarcoma, metastatic, skin Nose Leukemia mononuclear Trachea	+	<b>X</b> +	X +	÷	÷	÷	+	+	+	х +	X +	+	x + x	х +	X + X +	х +	x + x +	X + X +	+	+	X +	+	X +	x +	X +
SPECIAL SENSES SYSTEM Ear Eye	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	× + +	+	* +	* +	× +
Harderian gland Zymbal gland Adenoma Carcinoma																+					+				
URINARY SYSTEM Kidney Leukemia mononuclear Capsule, mesothelioma malignant, metastatic	+	+	* X	+	+	+	+	+	+	+ X	+ X	+	* X	+	+	+ X	+ X	+	+	+	x + x	+	* x	+ X	+ X
Renal tubule, adenoma Urinary bladder Leukemia mononuclear Serosa, mesothelioma malignant	+	+	+	X X +	+	+	+	÷	÷	+	+	+	+	+	+	X +	+ X	+	+	+	+	+	+	+	+
metastatic Transitional epithelium, carcinoma, papillary				X			x																x		

					• -				·																
WEEKS ON STUDY	0 9 6	0 9 7	0 9 8	0 9 9	1 0 1	$\begin{array}{c} 1 \\ 0 \\ 2 \end{array}$	$1 \\ 0 \\ 2$	$\begin{array}{c}1\\0\\3\end{array}$	1 0 4	1 0 4	1 0 4	1 0 4	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	2 2 2	2 6 4	2 4 5	1 7 4	2 3 4	1 9 2	2 3 3	1 4 1	1 9 1	2 2 1	2 5 4	2 6 3	1 7 3	1 8 3	2 0 1	2 0 2	$     \frac{2}{1}     2 $	2 3 2	2 4 3	2 4 4	2 6 2	1 6 1	1 7 2	1 8 1	$\frac{1}{8}$ 2
RESPIRATORY SYSTEM Lung Carcinoma, metastatic, Zymbal gland Histiocytic sarcoma, metastatic Leukemia mononuclear Liposarcoma, metastatic, skin Nose Leukemia mononuclear Trachea	+	+++++++++++++++++++++++++++++++++++++++	- + X - +	+ X + +	+++++	+ X + X +	+ X + X +	* * +	+++++	++++++	+ X + X +	+ + +							+						
SPECIAL SENSES SYSTEM Ear Eye Harderian gland Zymbal gland Adenoma Carcinoma	+							+ X		+ + X						+ X									+
URINARY SYSTEM Kidney Leukemia mononuclear Capsule, mesothelioma malignant, metastatic Renal tubule, adenoma	+		+ + X	× x	+	* X	* x	+	+	+	* X	* X	+ x	+	+	÷	+	+	+	+ X	* x	* x	+ x	x x	* x
Urinary bladder Leukemia mononuclear Serosa, mesothelioma malignant, metastatic Transitional epithelium, carcinoma, papillary	+		⊦ +	× X	+	* X	* X	+	+	+	÷	+													

		1
WEEKS ON STUDY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TOTAL:
CARCASS ID		TISSUES TUMORS
RESPIRATORY SYSTEM Lung Carcinoma, metastatic, Zymbal gland Histicoytic sarcoma, metastatic Leukemia mononuclear Liposarcoma, metastatic, skin Nose Leukemia mononuclear Trachea		38 1 17 17 1 37 11 37
SPECIAL SENSES SYSTEM Ear Eye Harderian gland Zymbal gland Adenoma Carcinoma		2 3 2 4 1 3
URINARY SYSTEM Kidney Leukemia mononuclear Capsuie, mesothelioma malignant, metastatic Renal tubule, adenoma Urinary bladder Leukemia mononuclear Serosa, mesothelioma malignant, metastatic Transitional epithelium, carcinoma, papillary	+ + + + + X	55 22 1 4 37 4 2 1

# TABLE A2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE RATS IN THE TWO-YEAR GAVAGESTUDY OF HYDROQUINONE: HIGH DOSE

WEEKS ON STUDY	0 4 6	0 6 8	0 7 2	0 7 5	0 8 0	0 8 0	0 8 1	0 8 3	0 8 6	0 8 6	0 8 7	0 8 7	0 8 8		0 9 1	0 9 1	0 9 2	0 9 3	0 9 3	0 9 5	0 9 6	0 9 6	0 9 6	0 9 6	0 9 7
CARCASS ID	2 7 5	3 7 4	3 6 5	2 8 5	3 0 5	3 9 4	3 0 4	3 5 4	3 5 3	3 8 4	2 9 4	3 4 5	2 9 3		2 8 4	3 4 4	3 8 3	3 1 5	3 9 3	3 6 4	3 2 3	2 7 2	2 8 3	3 7 3	3 8 2
ALIMENTARY SYSTEM Esophagus	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large	+	÷	÷	÷	÷	÷	÷	÷	+	+	+	+	+	+	+	+++	+ +	++++	+ A	+++	+++++++++++++++++++++++++++++++++++++++	+	+	+	+++
Intestine large, cecum	+	+++	+++	+++++	++	++	+++++++++++++++++++++++++++++++++++++++	+++	++	+++	+ +	A A	+++++++++++++++++++++++++++++++++++++++	+ +	++++	+	+	+	+	+	+	+	+	+	÷
Intestine large, colon Intestine large, rectum	M	÷	+	÷	÷	÷	÷	÷	÷	÷	÷	+	+	+	÷	+	+	+	+	+	+		+	+	+
Intestine small	+	+	+	+	+	+	+	÷	+	+	+	+	+	++++	+	+	+	+++++++++++++++++++++++++++++++++++++++	+	+++++++++++++++++++++++++++++++++++++++	+	+++++++++++++++++++++++++++++++++++++++	+	+++	+++
Intestine small, duodenum Leukemia mononuclear	+	+	+	+	+	+	+	+	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	T			,			'	•		
Intestine small, ileum	+	+	+	+	+	+	+	+	Α	+	+	A	+	+	+	+	+	+	А	+	+		+	+	+
Leukemia mononuclear					ι.	-	+	т	+	+	+	A	+	+	+	+	÷	+	Α	+	+		+	+	А
Intestine small, jejunum Liver	+	+	+	+	+	+	+	+	+	+	÷	+	÷	÷	÷	÷	÷	÷	+	+	÷	÷	+	+	+
Hepatocellular adenoma																									
Histiocytic sarcoma				х	X X	x	х	x	х		x		x	X		x	x	X	X	X	X		X		
Leukemia mononuclear Neoplastic nodule				A	А	A																			
Mesentery			+	* x	+						+														
Leukemia mononuclear				X	X						х														
Mesothelioma malignant Pancreas	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	÷	+		+	+	+ X	+	÷	+	+	+
Leukemia mononuclear	1				* X															Х					
Mesothelioma malignant	1 +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+
Salivary glands Leukemia mononuclear	1	•	•		x	•	•					-								X					
Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	++	+++
Stomach, forestomach	+	+	+	+	+	+	+	+	÷	+	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	,	,	'	,		,	
Mesothelioma malignant Stomach, glandular	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Tooth					+			+									+ X								
Pulp, leukemia mononuclear					X			x																	
CARDIOVASCULAR SYSTEM Heart	+	+	+	+	* X	+	* x	+	+	+	+	+	+	+	+	+	+	+	*	* x	* x	+	* x	+	+
Leukemia mononuclear Schwannoma, NOS					x	* x	X	x			X			x					x	X	X		X		
ENDOCRINE SYSTEM										-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	• +
Adrenal gland Adrenal gland, cortex	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+	+	+	+	+	+	+	+	+	+	+	÷	÷	÷		÷	÷	÷	÷	+	+	+	
Leukemia mononuclear	1					х	х	* X	х		х			x				X		X +	X +	+	X +	+	• +
Adrenal gland, medulla	+	+	+	x +	x +	+ X	*x	+ X	*	+	*	+	+	*	+	+	+	x x	+	x	x		x		
Leukemia mononuclear Pheochromocytoma malignant				А	л	А	A	A																	х
Pheochromocytoma benign	1									X			X				x			x	Х	X			
Bilateral, pheochromocytoma benign	1.	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	- <b>^</b>		+	- <del>-</del>	+	+	· +	+	• +
Islets, pancreatic Parathyroid gland	+	+	- ÷	+	÷	÷	M	÷ +	÷	+	+	+	+	+	+	÷	+	+	+	+	+	+	• +	+	- +
Leukemia mononuclear	1.				X		+	+	<u>т</u>	ــ	<u>ـ</u>	-	Ŧ	+	М	+	+	. +	+	+	+	• +	• +	+	- +
Pituitary gland Leukemia mononuclear	+	+	• +	+	* x	Ŧ	x	x	т	т	т	,	•	x x	1.1		'			x			X		
Pars distalis, adenoma										X														+	- +
Thyroid gland	+	+	• •	• +	+	+	+	+	+	+	+	+	+	+	+	+	+	· 7					- ,	'	•
Leukemia mononuclear C-cell, adenoma								X																	
C-cell, carcinoma																									х
Follicular cell, adenoma																									
GENERAL BODY SYSTEM	-						-															_			
GENITAL SYSTEM	-							_			 L														
Coagulating gland											x +														
Leukemia mononuclear Epididymis	4	• •		- +	• +	+	• +	• +	- +	+	+ x		• +	• +	+	+	· 1					+ +	+ +	- +	- +
Leukemia mononuclear					X						X														
Mesothelioma malignant	N	1 4		+	. +	. +	- +	- +	- +	• +	• +	+	+	· +	+	+	• •	+ -	+ -	+ +		F 4	+ -		+ +
Preputial gland Adenoma		- '		,			. '					X											3		x
Carcinoma			2	5		Х										¥				3	r				
Leukemia mononuclear Brostata			۰ -	ь <b>ч</b>	- X		- 4		- +		- +		- +	• +	• +	· +		+ -	+ •	+ -	- 	+ •	+ -	+ +	+ +
Prostate Leukemia mononuclear					x													,	2	ζ Σ	C .	L	L	L :	<b>.</b> .
Seminal vesicle	+			+ +	- +	- +	• +		+ +	- 1	• +	- +		- +	- +	- +		<del>،</del> ۲	+ -	+ -	č	<b>-</b> .	τ .	r 7	- 1
Leukemia mononuclear Testes	1.		۰. L	<b>н</b> 4	X + +		X 	⊾ ⊢ +	+ +	- 4	- X	. 4	+ +	• +	• +	- 4		+ •	+ •	+ -	÷ •	+ ·	+ •	+ -	+ +
Leukemia mononuclear						. '	X	<u> </u>			-								¢	2	( ()	<b>K</b> 2	x 2	( ()	x
Bilateral, interstitial cell, adenoma	1				x L	х х	<u> </u>	2	C X	•	Х	: Х	L X	x	X	X	•			٢	× ,		n 4		Âх

TABLE A2.	INDIVIDUAL ANIMAL	TUMOR	PATHOLOGY OF (Continued)	MALE	RATS:	HIGH DOSE
			(Conunuea)			

							110	mu	eu)	,															
WEEKS ON STUDY	0 9 8	5	Э								1 1 0 ( 3 5		1 0 5												
CARCASS ID	-3 0 2		3	8				3			2 9		2 9	3	3 1	32	3 4	3 5	3 6	3 6	3	3 7	3	32	
ALIMENTARY SYSTEM	2			1	1	3	1	4 :	2	2	1 2	2	1	2	3	2	1	1	1	2	3	2	1	1	
Esophagus	+		÷	+	+	+	+	+	+	+	+ .	L .L			т.	+									-
Intestine large	+	• •	÷	÷	÷	÷	÷	+ -	÷	÷	÷ -	⊢ A	+	÷	÷	÷	+	+	+	+	+	+	+++	++	
Intestine large, cecum Intestine large, colon	+		+	+	+	+	+		A	+	+ -	⊢ A	+	+	÷	÷	+	÷	÷	+	÷	÷	+	+	
Intestine large, rectum	+		+	+	+	+				+		⊦ A	+	+	+	+	+	+	+	+	+	+	÷	÷	
ntestine small	+		+ +	+	+ +	÷.				+		⊢ Ą	+	+	+	+	+	+	+	+	+	+	+	+	
ntestine small, duodenum	+		+	+	+ +	т +	÷	<b>+</b> :	+ +	++	+ -++ -	+ + + +	+	+	+++	+++	+	+	+	+	+	+	+	+	
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Histiocytic sarcoma																	Х								
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Pheochromocytoma benign									Х	K	Х				х	х				х	Х	х	X X		
Bilateral, pheochromocytoma benign lets, pancreatic						Х						Х		X											
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tuitary gland		-																							
Leukemia mononuclear	T	т		г т				+ +	- 1	+ +	- +	+	÷	+	+	+	+	+	+	+	+	+	+	+	
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eputial gland	+	+	+	- +		- +		+ +			. +	+	+	+	+	+	+	<b>.</b>	L.	L.	<u>د</u>	L		X	
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eukemia mononuclear ostate eukemia mononuclear minal vesicle	++	+	+	- +	+	•																			
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eukemia mononuclear ostate eukemia mononuclear minal vesicle eukemia mononuclear stes eukemia mononuclear ilateral, interstitial cell. adenoma	+ + + x	+ + X	+ + X	- + - + : x	+ + + X	+ + x	+ x	- + : x	х + у	- + - y	+	+ ¥	+ x	+ X X	+ x	+ ¥	+ v	+ ¥	+ X	+ v	+ v	+ v	+ v	+ v	
eukemia mononuclear ostato eukemia mononuclear minal vesicle eukemia mononuclear stes eukemia mononuclear	+ + + X	+ + X	+ + X	- + - + : X	+ + X	+ x	+ X	- + : x	х + Х	- + : x	+	+ X	+ X	x X	+ x	+ X	+ x	+ X	x x	+ X	+ X	+ X	+ X	+ X	

	(Continued)	
WEEKS ON		
STUDY	0 0 0 0 0 5 5 5 5 5	
		TOTAL:
CARCASS ID	<b>3 3 3 3 3</b> 3 3 3 8 9	TUMORS
IB IB		
ALIMENTARY SYSTEM		
Esophagus	+ + + + +	55 54 50
Intestine large Intestine large, cecum	+ + + + + + + + + +	50
Intestine large, colon	1 + + + + +	53
Intestine large, rectum Intestine small	+ + + + + +	53 52 55 55
Intestine small, duodenum		55 1
Leukemia mononuclear Intestine small, ileum	X + + + + +	49
Leukemia mononuclear		1 48
Intestine small, jejunum Liver		55 1
Hepatocellular adenoma		1
Histiocytic sarcoma Leukemia mononuclear	x x x x	30
Neoplastic nodule		1
Mesentery	+ X	9
Leukemia mononuclear Mesothelioma malignant	48	1 1
Pancreas	+ + + + + + X	54 5 1
Leukemia mononuclear Mesothelioma malignant	Δ	1
Salivary glands	+ + + + + X	55 5 55 55 1
Leukemia mononuclear Stomach	$\begin{bmatrix} X \\ + & + & + & + & + & + & + & + & + & +$	55
Stomach, forestomach	+ + + + +	55
Mesothelioma malignant Stomach, glandular	+ + + + +	55
Leukemia mononuclear		1 10
Tooth Pulp, leukemia mononuclear		8
CARDIOVASCULAR SYSTEM		
Heart	+ + + + + + X X X	55 20
Leukemia mononuclear Schwannoma, NOS	x x x	1
ENDOCRINE SYSTEM		
Adrenal gland	+ + + +	55 54
Adrenal gland, cortex Leukemia mononuclear	$\begin{vmatrix} + & + & + & + \\ \mathbf{X} & \mathbf{X} & \mathbf{X} \end{vmatrix}$	19
Adrenal gland, medulla	+ + + +	54 19 55. 18
Leukemia mononuclear Pheochromocytoma malignant	X X X X	3
Pheochromocytoma benign	X	13 6
Bilateral, pheochromocytoma benign Islets, pancreatic	X + M + + +	54 54
Parathyroid gland		54
Leukemia mononuclear Pituitary gland	+ + + + +	54
Leukemia mononuclear	X	8
Pars distalis, adenoma Thyroid gland	X + + + + +	55
Leukemia mononuclear		$egin{array}{cccc} 1 \\ 54 \\ 8 \\ 5 \\ 55 \\ 3 \\ 3 \\ 3 \\ 3 \end{array}$
C-cell, adenoma C-cell, carcinoma	x	
C-cell, carcinoma Follicular cell, adenoma	<b>a</b>	1
GENERAL BODY SYSTEM	-	
None	-	
GENITAL SYSTEM Coagulating gland		2
Leukemia mononuclear		1
Epididymis Leukemia mononuclear	+ + + + +	55 3
Mesothelioma malignant		1
Preputial gland Adenoma	+ + + + +	54 7
Carcinoma	v.	3
Leukemia mononuclear Prostate	X + + + + +	55
Leukemia mononuclear	X	5
Seminal vesicle Leukemia mononuclear	+ + + + + X	6
Testes		55
Leukemia mononuclear Bilateral, interstitial cell, adenoma	+ + + + + + X + + + + + + X X X X X X	3 7 55 55 6 55 6 55 6 43 6
Interstitial cell, adenoma		6 1
Tunic, mesothelioma malignant		

WEEKS ON STUDY	0 4 6	0 6 8	0 7 2	0 7 5	0 8 0	0 8 0	0 8 1	0 8 3	0 8 6	0 8 6	0 8 7	0 8 7	0 8 8	0 8 8	0 9 1	0 9 1	0 9 2	0 9 3	0 9 3	0 9 5	0 9 6	0 9 8	0 9 6	0 9 6	0 9 7
CARCASS ID	$     \frac{2}{7}     5 $	3 7 4	3 6 5	2 8 5	3 0 5	3- 9 4	3 0 4	3 5 4	3 5 3	3 8 4	2 9 4	3 4 5	2 9 3	3 0 3	2 8 4	3 4 4	3 8 3	3 1 5	3 9 3	3 6 4	3 2 3	2 7 2	2 8 3	3 7 3	3 8 2
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node	+	+++	+ + +	* * +	+ x + x +	+ x + x +	+ x + x +	+ X +	+ x + x + x +	++	+ x + x + +	+	* * +	+ x + x + x +	++	+ x + x + x +	+	+++	+ x + x + x +	+ x + x + x +	* * +	+++	+ x + x + x +	+++	++
Inguinal, leukemia mononuclear Lumbar, leukemia mononuclear Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Renal, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear	+	+	+	+ X	x + x	+	+ X	+ X	x + x	+	X X + X	+	x + x	x x + x	+	+	+	+	+ X	+	+	÷	+ X	+	+
Lymph node, mesenteric Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+++++	+ + +	+ + +	+x + x + x + x	-+ X + X + X + X	+ + X + X M	-+ x + x + x + x	+ x + x + x + x	-+ X + X M	+ + +	-+x+x+x+x	+ + +	x+x+x+	+ + X + X + X +	+ + +	+ + X +	+ + X +	+ + X +	"+X+X+X	+ X + X + X	+ + X +	+ + +	x + x + x + x + x	+ + +	+ + +
INTEGUMENTARY SYSTEM Mammary gland Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia mononuclear	+++	+ +	+ +	++++	+ + X	+ +	+ +	+ +	м +	+ +	+ + x	+ +	+ +	++++	+++	++	+ +	++++	++++	++	+++	+ +	+++	++++	++++
MUSCULOSKELETAL SYSTEM Bone Rib, osteosarcoma Skeletal muscle Leukemia mononuclear Osteosarcoma, extension, metastatic, bone	+	÷	+	+	+ + X	+	+	+	+	+	+	+ + + x	+	+	+ +	+	+ +	+	+	+	+ + X	+	+	+	+
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord Meninges, leukemia mononuclear	+	++	+	+ X	+ x x + x	+	+ X	*	+	+	*	+	+	+	+	+ + X	+	+	+ + X	+ X	+	+	+	+	+
RESPIRATORY SYSTEM Larynx Lung	+	+	+	+	+	+	+	+	+	+	+	+	+	 +	+	+	+	+	+	+	+	+	 +	+	
Hištiocytic sarcoma Leukemia mononuclear Osteosarcoma, metastatic, bone Pheochromocytoma malignant, metastatic, adrenal gland				x	X X	x	x	X	X		x	x	x	x		x			x	x	x		x		
Nose Leukemia mononuclear Trachea	++++	+ +	+ +	+ +	+ X +	+ X +	+ X +	+ X +	* *	+	+ +	+ +	+ +	+ +	+ +	+ +	+ +	++	* *	* *	* *	+ +	+ X +	+ +	+ +
SPECIAL SENSES SYSTEM Eye Harderian gland Zymbal gland Carcinoma		+ X				+							+				+								
URINARY SYSTEM Kidney Histiocytic sarcoma Leukemia mononuclear Renal tubule, adenoma Urinary bladder	+	+	+	+ X	x x	+ X	+ X +	+ X	+ X	+ X +	+ X +	+	+ X	+ X	+	+ X	+	+ X	+ X	+ X +	+ X	+	+ X	+	+

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WEEKS ON STUDY	0 9 8	0 9 8	0 9 9	1 0 0	1 0 0	1 0 1	1 0 1	1 0 2	1 0 2	1 0 3	1 0 3	1 0 3	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5				5
CARCASS ID	3 0 2	2 8 2	2 8 1	3 0 1	3 4 3	3 7 1	3 1 4	3 4 2	3 5 2	2 7 1	3 9 2	2 9 2	2 9 1	3 1 2	3 1 3	3 2 2	3 4 1	3 5 1	3 6 1	3 6 2	3 6 3					3
HEMATOPOIETIC SYSTEM Blood	-	+				+	_		+ X					<u>+</u>	+	+	+	+	+	+		+	-	X	⊢ r	
Leukemia mononuclear Bone marrow Leukemia mononuclear	+	X + X +	+	+	+	X + X +	+ +	+	x + x +	+	+ +	+ +	+	X + X +	+ +	X + X +	+ +	++	+ +	+	• 4 - 4	⊦ + ⊦ +	⊦ - ⊦ -	+ + X + +	+ · {	+
Lymph node Inguinal, leukemia mononuclear Lumbar, leukemia mononuclear Mediastinal, leukemia mononuclear						x								X X		x				X	:	X	C	2	¢	
Pancreatic, leukemia mononuclear Renal, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear	+	+ X +	+	+	+	+ x +	+	+	+ X +		+	· +	+	+ X +	+	* *	+		+	- +	+ -	+ -	+ ·	+ · + ·	+ +	+ +
Lymph node, mesenteric Leukemia mononuclear Spieen Leukemia mononuclear	+	+ X	+	+	+ M	X + X	+++	+	× + X +	+	+ - M		+ X +	X + X	+	X + X M	+	+	* x	2			+ K +	+ 1	X + X M	+ м
Thymus Leukemia mononuclear	Ť	т	T	т	144			,						x												
INTEGUMENTARY SYSTEM Mammary gland Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia mononuclear		+	+	M		+	+	+	+++	- + + X	- +	- +	+ + X	- +	- + +	+		+ +	• +		+ +	+ +	+ +	+ +	+ +	+ +
MUSCULOSKELETAL SYSTEM							· -						- +		- +	. +		• •		+	+	+	+	+	+	+
Bone Rib, osteosarcoma Skeletal muscle Leukemia mononuclear Osteosarcoma, extension, metastatic, bone				. 1	- 1	- 1	- 1	1					·									+				
NERVOUS SYSTEM Brain Leukemia mononuclear		+ +		- 1		+ 4	 ⊦ •	+ +		+ •	+ •	+ -	+ +	+ -	+ +				<u>ب</u>	+	+	+	+	+	+	+
Meninges, leukemia mononuclear Spinal cord Meninges, leukemia mononuclear																			1	÷ K					*	
RESPIRATORY SYSTEM Larynx	-  -	+		+ -	+ ·	+ -	+ +	+ +	+	+	+	+ •	+ ·	+ -	+ -	+ -	+ -	- + ·	+	+	+	+	+	+	+	+
Lung Histiocytic sarcoma Leukemia mononuclear Osteosarcoma, metastatic, bone Pheochromocytoma malignant,			C			2	¢		:	x				:	x	2	C		:	x	x		x		x	
metastatic, adrenal gland Nose Leukemia mononuclear		+ ·	+ •	+ •	+ ·	+ +	+ ·	+ - + ·	+	+	+ +	+ +	+ · +	+	+ X +	+ -	+ K +	+ +	+ +	+ +						
Trachea SPECIAL SENSES SYSTEM																										
Eye Harderian gland Zymbal gland Carcinoma									+	+			+	+								_				
URINARY SYSTEM Kidney Histiocytic sarcoma		+	 + v	+	+	+	+ x	+	+	+ X	+	+	+	+	+ x	+	+ x	+	+	+ X	+ x	+	+ X	+	+	+
Leukemia mononuclear Renal tubule, adenoma Urinary bladder Leukemia mononuclear		÷	X X + X	+	+	+	+	+	+	* X	X +	+	+	+	X +	+	+	+	+	+	+	X +	X X +	X +	+	+

· · ·						
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	
CARCASS ID	3 3 2	3 3 3	3 3 4	3 8 1	3 9 1	TOTAL: TISSUES TUMORS
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Inguinal, leukemia mononuclear Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Renal, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Lymph node, mesenteric Leukemia mononuclear Spieen Leukemia mononuclear Thymus Leukemia mononuclear INTEGUMENTARY SYSTEM	+ x + x + x + x + x + x + x + x + x + x	+ X + + + + X + X M	+ + + X + + X M	+ + + + + + X +	+ + + + +	29 21 55 18 55 1 2 9 4 1 54 16 54 20 55 31 46 10
Mammary gland Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia mononuclear	+ + X	+ +	+ +	+ +	+ + X	53 54 2 2 2
MUSCULOSKELETAL SYSTEM Bone Rib, osteosarcoma Skeletal muscle Leukemia mononuclear Osteosarcoma, extension, metastatic, bone	+	. +	+	+	+	55 1 6 2 1
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord Meninges, leukemia mononuclear	+	+ X + X	+ + X	+	+	 55 3 5 9 7
RESPIRATORY SYSTEM Larynx Lung Histiocytic sarcoma Leukemia mononuclear Osteosarcoma, metastatic, bone Pheochromocytoma malignant, metastatic, adrenal gland	+ X	+ X	+ x x	+	+	$     \begin{array}{c}       1 \\       55 \\       1 \\       26 \\       1 \\       1     \end{array} $
Nose Leukemia mononuclear Trachea	+ X +	+ +	++	+ +	+ +	55 12 55
SPECIAL SENSES SYSTEM Eye Harderian gland Zymbal gland Carcinoma						 4 3 1 1
URINARY SYSTEM Kidney Histiocytic sarcoma Leukemia mononuclear Renal tubule, adenoma Urinary bladder Leukemia mononuclear	+ X + X	+ X +	+ X +	+	+	55 1 25 8 55 6

#### TABLE A3. ANALYSIS OF PRIMARY TUMORS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

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	Vehicle Control	25 mg/kg	50 mg/kg
drenal Medulla: Pheochromocytoma			
Overall Rates (a)	13/55 (24%)	17/48 (35%)	19/55 (35%)
Adjusted Rates (b)	39.4%	65.2%	64.7%
Terminal Rates (c)	8/27 (30%)	6/12 (50%)	9/18 (50%)
Day of First Observation	616	576	598
Life Table Tests (d)	P = 0.022	P = 0.021	P = 0.024
Logistic Regression Tests (d)	P = 0.086	P = 0.050	P = 0.088
Cochran-Armitage Trend Test (d)	P = 0.128		D 0147
Fisher Exact Test (d)		P = 0.137	P = 0.147
drenal Medulla: Malignant Pheochromoc	ytoma	949 (40)	3/55 (5%)
Overall Rates (a)	1/55 (2%)	2/48 (4%)	14.0%
Adjusted Rates (b)	3.7%	12.3%	2/18 (11%)
Terminal Rates (c)	1/27 (4%)	1/12 (8%)	
Day of First Observation	731	718	676 P=0.191
Life Table Tests (d)	P = 0.131	P = 0.290	P = 0.191 P = 0.241
Logistic Regression Tests (d)	P = 0.163	P = 0.306	r - 0.241
Cochran-Armitage Trend Test (d)	P = 0.227	P = 0.449	P = 0.309
Fisher Exact Test (d)			
drenal Medulla: Pheochromocytoma or l	Malignant Pheochromo	cytoma 19/48 (40%)	21/55 (38%)
Overall Rates (a)	14/55 (25%)	72.3%	69.7%
Adjusted Rates (b)	42.5%		10/18 (56%)
Terminal Rates (c)	9/27 (33%)	7/12 (58%) 576	598
Day of First Observation	616	P = 0.009	P = 0.014
Life Table Tests (d)	P = 0.012	P = 0.009 P = 0.024	P = 0.057
Logistic Regression Tests (d)	P = 0.055	P=0.024	1 - 0.001
Cochran-Armitage Trend Test (d)	P = 0.096	D 0 002	P = 0.110
Fisher Exact Test (d)		P = 0.093	r = 0.110
Preputial Gland: Adenoma		() 0/04/04/01	7/54 (13%)
Overall Rates (a)	11/53 (21%)	(e) 8/34 (24%)	26.5%
Adjusted Rates (b)	38.5%		3/18 (17%)
Terminal Rates (c)	10/27 (37%)		606
Day of First Observation	616		P = 0.485N
Life Table Test (d)			P = 0.289N
Logistic Regression Test (d)			P = 0.205 N P = 0.207 N
Fisher Exact Test (d)			F = 0.2011
Preputial Gland: Carcinoma		(e) 1/34 (3%)	3/54 (6%)
Överall Rates (a)	1/53 (2%)	(8) 1/34 (3%)	9.2%
Adjusted Rates (b)	3.7%		1/18 (6%)
Terminal Rates (c)	1/27 (4%)		501
Day of First Observation	731		P = 0.246
Life Table Test (d)			P = 0.306
Logistic Regression Test (d)			P = 0.316
Fisher Exact Test (d)			_ 0.020
Preputial Gland: Adenoma or Carcinoma	1	(e) 9/34 (26%)	10/54(19%)
Overall Rates (a)	11/53 (21%)	(8) 3/34 (20%)	34.1%
Adjusted Rates (b)	38.5%		4/18 (22%)
Terminal Rates (c)	10/27 (37%)		4/18 (22 %) 501
Day of First Observation	616		P = 0.402
Life Table Test (d)			P = 0.524N
Logistic Regression Test (d)			P = 0.324N P = 0.481N
Fisher Exact Test (d)			1 - 0.40114

,	Vehicle Control	25 mg/kg	50 mg/kg
Kidney: Renal Tubule Adenoma			<u> </u>
Overall Rates (a)	0/55 (0%)	4/55 (7%)	8/55 (15%)
Adjusted Rates (b)	0.0%	15.0%	35.0%
Terminal Rates (c)	0/27 (0%)	2/18 (11%)	5/18 (28%)
Day of First Observation	0/27 (0%)	392	
Life Table Tests (d)	D <0.001		598
	P<0.001	P = 0.042	P = 0.001
Logistic Regression Tests (d)	P = 0.003	P = 0.069	P=0.003
Cochran-Armitage Trend Test (d)	P=0.003		
Fisher Exact Test (d)		P = 0.059	P = 0.003
liver: Hepatocellular Adenoma			
Overall Rates (a)	3/55 (5%)	2/55 (4%)	2/55 (4%)
Adjusted Rates (b)	10.2%	11.1%	10.1%
Terminal Rates (c)	2/27 (7%)	2/18 (11%)	1/18 (6%)
Day of First Observation	710	731	718
Life Table Tests (d)	P = 0.585N	P = 0.673N	P = 0.670N
Logistic Regression Tests (d)	P = 0.548N	P = 0.626N	P = 0.624N
Cochran-Armitage Trend Test (d)	P = 0.407N		1 0.04111
Fisher Exact Test (d)	1 - 0.20111	P = 0.500N	P = 0.500N
Mammary Gland: Fibroadenoma			-
Overall Rates (a)	3/55 (5%)	0/55 (0%)	0/55 (0%)
Adjusted Rates (b)	3/55(5%)	0.0%	0.0%
Terminal Rates (c)	3/27 (11%)		
Day of First Observation		0/18 (0%)	0/18 (0%)
	731 R=0.072N	D-0 100N	D-0 1003
Life Table Tests (d)	P = 0.072N	P = 0.199N	P = 0.199N
Logistic Regression Tests (d)	P = 0.072N	P = 0.199N	P = 0.199N
Cochran-Armitage Trend Test (d)	P = 0.037 N	D	D 01001
Fisher Exact Test (d)		P = 0.122N	P = 0.122N
Mammary Gland: Adenoma or Fibroader	ioma		
Overall Rates (a)	4/55 (7%)	0/55 (0%)	0/55 (0%)
Adjusted Rates (b)	14.8%	0.0%	0.0%
Terminal Rates (c)	4/27 (15%)	0/18 (0%)	0/18 (0%)
Day of First Observation	731		
Life Table Tests (d)	P = 0.036N	P = 0.122N	P = 0.122N
Logistic Regression Tests (d)	P = 0.036N	P = 0.122N	P = 0.122N
Cochran-Armitage Trend Test (d)	P = 0.015N		
Fisher Exact Test (d)	1 - 0.01014	P = 0.059N	P=0.059N
Mammary Gland: Adenoma, Fibroadenon Overall Rates (a)	na, or Adenocarcinoma 5/55 (9%)	0/55 (0%)	0/55 (0%)
Adjusted Rates (b)	18.5%	0.0%	0.0%
Terminal Rates (c)	5/27 (19%)	0/18 (0%)	0/18 (0%)
Day of First Observation	731	D 0.0753	D 0.07733
Life Table Tests (d)	P = 0.018N	P = 0.075N	P = 0.075N
Logistic Regression Tests (d)	P = 0.018N	P = 0.075N	P = 0.075N
Cochran-Armitage Trend Test (d)	P = 0.006 N		
Fisher Exact Test (d)		P = 0.028N	P = 0.028N
Pituitary Gland/Pars Distalis: Adenoma			
Overall Rates (a)	13/54 (24%)	9/54 (17%)	5/54 (9%)
Adjusted Rates (b)	35.5%	35.2%	18.7%
Terminal Rates (c)	6/27 (22%)	3/17 (18%)	1/18 (6%)
	459	466	598
Day of First Observation		P = 0.538N	
Day of First Observation Life Table Tests (d)	P = 0.125N	P = 0.538N P = 0.303N	P = 0.127 N
Day of First Observation		P=0.538N P=0.303N	

### TABLE A3. ANALYSIS OF PRIMARY TUMORS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle Control	25 mg/kg	50 mg/kg
Pituitary Gland/Pars Distalis: Adenoma	or Carcinoma		
Overall Rates (a)	13/54 (24%)	10/54 (19%)	5/54 (9%)
Adjusted Rates (b)	35.5%	37.0%	18.7%
Terminal Rates (c)	6/27 (22%)	3/17 (18%)	1/18 (6%)
Day of First Observation	459	466	598
Life Table Tests (d)	P = 0.130N	P=0.548	P = 0.127N
Logistic Regression Tests (d)	P = 0.033N	P = 0.392N	P = 0.038N
Cochran-Armitage Trend Test (d)	P = 0.028N	1 = 0.00211	1 -0.00010
Fisher Exact Test (d)	1 -0.0201	P=0.319N	P = 0.034N
estis: Interstitial Cell Adenoma			
Overall Rates (a)	46/54 (85%)	49/54 (91%)	49/55 (89%)
Adjusted Rates (b)	97.8%	100.0%	100.0%
Terminal Rates (c)	26/27 (96%)	17/17 (100%)	18/18 (100%)
Day of First Observation	483	392	522
Life Table Tests (d)	P = 0.025	P = 0.015	P = 0.028
Logistic Regression Tests (d)	P = 0.422	P = 0.013 P = 0.061	P = 0.028 P = 0.489
Cochran-Armitage Trend Test (d)	P = 0.422 P = 0.315	F = 0.001	r - 0.402
Fisher Exact Test (d)	1 -0.010	P = 0.278	P = 0.374
Ibyroid Gland: C-Cell Adenoma			
Overall Rates (a)	5/55 (9%)	(e) 2/38 (5%)	3/55 (5%)
Adjusted Rates (b)	16.9%		10.6%
Terminal Rates (c)	4/27 (15%)		1/18 (6%)
Day of First Observation	637		581
Life Table Test (d)			P = 0.510N
Logistic Regression Test (d)			P = 0.377N
Fisher Exact Test (d)			P = 0.358N
hyroid Gland: C-Cell Carcinoma			
Overall Rates (a)	2/55 (4%)	(e) 2/38 (5%)	3/55 (5%)
Adjusted Rates (b)	6.3%		14.4%
Terminal Rates (c)	1/27 (4%)		2/18 (11%)
Day of First Observation	676		700
Life Table Test (d)	010		P = 0.356
Logistic Regression Test (d)			P = 0.434
Fisher Exact Test (d)			P = 0.500
hyroid Gland: C-Cell Adenoma or Car	cinoma		
Overall Rates (a)	7/55 (13%)	(e) 4/38 (11%)	6/55 (11%)
Adjusted Rates (b)	22.7%		24.0%
Terminal Rates (c)	5/27 (19%)		3/18 (17%)
Day of First Observation	637		581
Life Table Test (d)			P=0.515
Logistic Regression Test (d)			P = 0.550N
Fisher Exact Test (d)			P = 0.500N
byroid Gland: Follicular Cell Adenomi	or Adenocarcinoma		
Overall Rates (a)	3/55 (5%)	(e) 0/38 (0%)	1/55 (2%)
Adjusted Rates (b)	10.4%		3.2%
Terminal Rates (c)	2/27 (7%)		0/18 (0%)
Day of First Observation	715		676
Life Table Test (d)			P = 0.435N
Logistic Regression Test (d)			P = 0.353N

### TABLE A3. ANALYSIS OF PRIMARY TUMORS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle Control	25 mg/kg	50 mg/kg
Overall Rates (a)	1/55 (2%)	3/55 (5%)	1/55 (2%)
Adjusted Rates (b)	2.6%	12.2%	1.9%
Terminal Rates (c)	0/27 (0%)	1/18 (6%)	0/18 (0%)
Day of First Observation	654	653	473
Life Table Tests (d)	P=0.543	P = 0.232	P = 0.758
Logistic Regression Tests (d)	P=0.610	P = 0.276	P = 0.736
Cochran-Armitage Trend Test (d)	P = 0.610		
Fisher Exact Test (d)		P=0.309	P = 0.752N
ymbal Gland: Adenoma or Carcinoma			
Overall Rates (a)	1/55 (2%)	4/55 (7%)	1/55 (2%)
Adjusted Rates (b)	2.6%	16.4%	1.9%
Terminal Rates (c)	0/27 (0%)	1/18 (6%)	0/18 (0%)
Day of First Observation	654	653	473
Life Table Tests (d)	P = 0.505	P = 0.117	P = 0.758
Logistic Regression Tests (d)	P = 0.600	P = 0.149	P = 0.736
Cochran-Armitage Trend Test (d)	P = 0.601		
Fisher Exact Test (d)		P = 0.182	P = 0.752N
Iematopoietic System: Mononuclear Le	ukemia		
Overall Rates (a)	28/55 (51%)	26/55 (47%)	31/55 (56%)
Adjusted Rates (b)	71.6%	67.3%	79.9%
Terminal Rates (c)	17/27 (63%)	7/18 (39%)	12/18 (67%)
Day of First Observation	367	263	52 <b>2</b>
Life Table Tests (d)	P=0.083	P=0.263	P=0.086
Logistic Regression Tests (d)	P = 0.314	P = 0.488N	P = 0.350
Cochran-Armitage Trend Test (d)	P = 0.317		
Fisher Exact Test (d)		P = 0.424N	P=0.351
ll Sites: Malignant Mesothelioma			
Overall Rates (a)	1/55 (2%)	3/55 (5%)	1/55 (2%)
Adjusted Rates (b)	3.7%	10.2%	5.6%
Terminal Rates (c)	1/27 (4%)	1/18 (6%)	1/18 (6%)
Day of First Observation	731	392	731
Life Table Tests (d)	P = 0.514	P = 0.227	P=0.669
Logistic Regression Tests (d)	P = 0.610	P=0.319	P = 0.669
Cochran-Armitage Trend Test (d)	P = 0.610		
Fisher Exact Test (d)		P = 0.309	P = 0.752N

#### TABLE A3. ANALYSIS OF PRIMARY TUMORS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

(a) Number of tumor-bearing animals/number of animals examined at the site

(b) Kaplan-Meier estimated tumor incidences at the end of the study after adjusting for intercurrent mortality

(c) Observed tumor incidence at terminal kill

(d) Beneath the vehicle control incidence are the P values associated with the trend test. Beneath the dosed group incidence are the P values corresponding to pairwise comparisons between that dosed group and the vehicle controls. The life table analysis regards tumors in animals dying prior to terminal kill as being (directly or indirectly) the cause of death. The logistic regression test regards these lesions as nonfatal. The Cochran-Armitage and Fisher exact tests compare directly the overall incidence rates. A negative trend or lower incidence in a dosed group is indicated by (N).

(e) Incomplete sampling of tissues

Study	Incidence of Adenomas or Adenocarcinomas in Controls	
Historical Incidence for All Water Gavage Vehic	le Controls	
Iodinated glycerol (b)	0/50	
Malonaldehyde, sodium salt (c)	0/50	
Chlorpheniramine maleate (c)	0/50	
Tetrakis(hydroxymethyl)phosphonium chloride (c)	0/50	
Tetrakis(hydroxymethyl)phosphonium sulfate (c)	0/48	
Methyl carbamate (d)	(e) 1/50	
TOTAL	1/298 (0.3%)	
SD (f)	0.82%	
Range (g)		
High	1/50	
Low	0/50	
Overall Historical Incidence for Untreated Contr	ols	
TOTAL	(h) 9/1,928 (0.5%)	
SD (f)	1.17%	
Range (g)		
High	3/50	
Low	0/50	

#### TABLE A4a. HISTORICAL INCIDENCE OF KIDNEY TUBULAR CELL TUMORS IN MALE F344/N RATS (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks (b) Study performed at EG&G Mason Research Institute

(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates

(e) Tubular cell adenocarcinoma (f) Standard deviation

(g) Range and SD are presented for groups of 35 or more animals. (h) Includes one adenoma, NOS, six tubular cell adenomas, one tubular cell adenocarcinoma, and one tubular adenocarcinoma

	1	Incidence in Controls	
Study	Pheochromocytoma	Malignant Pheochromocytoma	Pheochromocytoma or Malignant Pheochromocytoma
Historical Incidence for All Water Gavage V	ehicle Controls		
Iodinated glycerol (b)	23/50	5/50	28/50
Malonaldehyde, sodium salt (c)	5/50	0/50	5/50
Chlorpheniramine maleate (c)	21/49	0/49	21/49
Tetrakis(hydroxymethyl)phosphonium chloride (c)	19/50	0/50	19/50
Tetrakis(hydroxymethyl)phosphonium sulfate (c)	22/50	1/50	23/50
Methyl carbamate (d)	23/50	4/50	25/50
TOTAL	113/299 (37.8%)	10/299 (3.3%)	121/299 (40.5%)
SD (e)	13.94%	4.50%	16.14%
Range (f)			
High	23/50	5/50	28/50
Low	5/50	0/50	5/50
Overall Historical Incidence for Untreated C	ontrols		
TOTAL	459/1,915 (24.0%)	37/1,915 (1.9%)	489/1,915 (25.5%)
SD (e)	13.30%	2.70%	13.65%
Range (f)			
High	31/49	6/50	32/49
Low	2/50	0/50	3/50

#### TABLE A4b. HISTORICAL INCIDENCE OF ADRENAL GLAND MEDULLARY TUMORS IN MALE F344/N RATS (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates
(e) Standard deviation

(f) Range and SD are presented for groups of 35 or more animals.

		<b>Incidence</b> in Control	8
Study	Adenoma	Carcinoma	Adenoma or Carcinoma
Historical Incidence for All Water Gavage Ve	hicle Controls		
odinated glycerol (b)	25/48	1/48	26/48
falonaldehyde, sodium salt (c)	20/47	0/47	20/47
Chlorpheniramine maleate (c)	12/50	0/50	12/50
etrakis(hydroxymethyl)phosphonium chloride (c)	17/50	1/50	18/50
etrakis(hydroxymethyl)phosphonium sulfate (c)	21/50	0/50	21/50
Aethyl carbamate (d)	26/50	3/50	29/50
TOTAL	121/295 (41.0%)	5/295 (1.7%)	126/295 (42.7%)
SD (e)	10.82%	2.34%	12.33%
lange (f)			
High	25/48	3/50	29/50
Low	12/50	0/50	12/50
Overall Historical Incidence for Untreated Co	ntrols		
TOTAL	(g) 417/1,830 (22.8%)	(h) 42/1,830 (2.3%)	(g,h) 459/1,830 (25.1%
SD(e)	10.75%	2.85%	10.32%
lange (f)			
High	24/46	5/45	25/46
Low	2/39	0/50	2/39

#### TABLE A4c. HISTORICAL INCIDENCE OF ANTERIOR PITUITARY GLAND TUMORS IN MALE F344/N RATS (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates

(e) Standard deviation

(f) Range and SD are presented for groups of 35 or more animals.
(g) Includes 32 chromophobe adenomas and 1 acidophil adenoma
(h) Includes seven chromophobe carcinomas and one adenocarcinoma, NOS

	Vehicle	Control	Low	Dose	High	Dose
Animals initially in study	65		65		65	
Animals removed	65		65		65	
Animals examined histopathologically	55		55		55	
ALIMENTARY SYSTEM						•
Intestine large, cecum	(50)		(34)		(50)	
Ulcer				(3%)		
Venule, thrombus				(3%)		
Intestine large, colon	(51)		(35)		(53)	
Mineralization						(2%)
Muscularis, inflammation, chronic						(2%)
Muscularis, mineralization			1	(00)	2	(4%)
Serosa, inflammation, chronic Intestine large, rectum	(53)			(3%)	(50)	
Edema	(53)		(32)	(3%)	(52)	
Hemorrhage				(3%)		
Muscularis, mineralization			1	(0,0)	1	(2%)
Intestine small	(52)		(36)		(55)	(470)
Capillary, degeneration, hyaline	(02)					(2%)
Intestine small, duodenum	(52)		(35)		(55)	(= ,0)
Muscularis, inflammation, chronic	(- <b>-</b> )		(			(2%)
Intestine small, ileum	(48)		(33)		(49)	
Capillary, degeneration, hyaline					1	(2%)
Muscularis, inflammation, chronic					1	(2%)
Muscularis, mineralization					1	(2%)
Liver	(55)		(55)		(55)	
Basophilic focus		(20%)		(20%)		(11%)
Clear cell focus		(2%)	7	(13%)	4	(7%)
Concretion		(2%)				
Cytomegaly		(4%)		(2%)		(5%)
Degeneration, cystic		(47%)		(42%)		(33%)
Eosinophilic focus		(7%)		(4%)		(2%)
Fatty change Focal cellular change	Ð	(9%)		(7%) (2%)	4	(7%)
Hematocyst				(2%)		
Hematopoietic cell proliferation	9	(4%)		(5%)	1	(2%)
Hepatodiaphragmatic nodule		(11%)		(18%)		(16%)
Hyperplasia, focal		(2%)		(10,0)		(2%)
Hyperplasia, multifocal	-		1	(2%)		(2%)
Inflammation, chronic	18	(33%)		(35%)		(35%)
Mixed cell focus		(11%)	2	(4%)		,
Necrosis, coagulative	7	(13%)	4	(7%)		(13%)
Necrosis, coagulative, multifocal						(2%)
Arteriole, inflammation, proliferative						(5%)
Arteriole, thrombus		(90)			2	(4%)
Bile duct, dilatation		(2%)	20	(DE#)	<b>.</b> .	(00%)
Bile duct, hyperplasia Centrilobular, atrophy		(98%) (9%)		(95%) (15%)		(98%)
Serosa, fibrosis, focal		(9%) (2%)	ð	(15%)	10	(18%)
Serosa, inflammation, chronic	1	(270)	1	(2%)		
Sinusoid, dilatation	2	(4%)		(13%)	4	(7%)
Vein, dilatation	4	( - / • /		(2%)	-	(170)
Mesentery	(12)		(16)	(- <b>(</b> •)	(9)	
Accessory spleen	()			(19%)	(0)	
Fat, inflammation, chronic	4	(33%)		(19%)		
Fat, inflammation, granulomatous		(8%)	-			
Fat, mineralization		(8%)				
Fat, necrosis		(25%)	1	(6%)	2	(22%)
Lymphatic, ectasia		(8%)				-

# TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ALIMENTARY SYSTEM (Continued)		······································	,		<b>.</b>	
Pancreas	(53)		(36)		(54)	
Atrophy		(11%)		(17%)		(9%)
Hyperplasia, nodular		(2%)		(3%)	U	(070)
Inflammation, chronic		(2%)	•			
Acinus, hyperplasia		(2%)				
Arteriole, inflammation, chronic		(2%)				
Duct, inflammation, chronic		(2%)			1	(2%)
Pharynx	(1)	(=)			-	(= /0)
Abscess		(100%)				
Salivary glands	(54)	(200,0)	(37)		(55)	
Atrophy, focal	(		(21)			(2%)
Cytoplasmic alteration	2	(4%)	1	(3%)	-	(= /0)
Hyperplasia		()		(3%)		
Duct, hyperplasia	1	(2%)		(0.0)		
Duct, inflammation, chronic		(28%)	3	(8%)	5	(9%)
Duct, metaplasia, squamous		(22%)		(5%)		(11%)
Stomach, forestomach	(55)		(36)		(55)	,
Abscess	(			(3%)		
Acanthosis	3	(5%)	-		2	(4%)
Edema		(2%)			-	
Hemorrhage			1	(3%)		
Hyperkeratosis	2	(4%)			2	(4%)
Hyperplasia, papillary	3	(5%)	2	(6%)	1	(2%)
Inflammation, chronic	4	(7%)	1	(3%)	1	(2%)
Ulcer	1	(2%)	3	(8%)	1	(2%)
Ulcer, chronic			1	(3%)		
Epithelium, degeneration, ballooning	1	(2%)				
Muscularis, mineralization					4	(7%)
Stomach, glandular	(54)		(34)		(55)	
Erosion			1	(3%)		
Inflammation, acute			1	(3%)		
Inflammation, chronic			1	(3%)	1	(2%)
Mineralization					5	(9%)
Ulcer			1	(3%)	1	(2%)
Tooth	(8)		(9)		(10)	
Pulp, proliferation connective tissue, focal					1	(10%)
CARDIOVASCULAR SYSTEM		<u> </u>				
Heart	(55)		(38)		(55)	
Cardiomyopathy		(84%)		(74%)		(85%)
Mineralization	1	(2%)		(* = / • /		(13%)
Thrombus			1	(3%)		
Atrium, dilatation		•		()	1	(2%)
Atrium, thrombus	4	(7%)	5	(13%)		(7%)
NDOCRINE SYSTEM	· · · · · · · · · · · · · · · · · · ·					
Adrenal gland, cortex	(54)		(37)		(54)	
Accessory adrenal cortical nodule	(04)		(01)			(2%)
Angiectasis	1	(2%)				(2%)
Cyst		(2%)			1	(4,10)
Degeneration, fatty, focal		(11%)	٨	(11%)	e	(11%)
Hyperplasia		(13%)		(11%)		(20%)
Necrosis, coagulative	1			(3%)		(10,0)
Vacuolization cytoplasmic	5	(9%)		(19%)	7	(13%)
Capsule, hyperplasia	0	(0,0)		(3%)		(13%) (2%)
Adrenal gland, medulla	(55)		(48)		(55)	(470)
	(00)			(2%)	(00)	
Atrophy						
	1	(2%)		(2%)		

#### TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
ENDOCRINE SYSTEM						
Adrenal gland, medulla (Continued)	(55)		(48)		(55)	
Mineralization	(34)			(2%)	(30)	
Islets, pancreatic	(54)		(36)		(54)	
Hyperplasia	3	(6%)	2	(6%)		
Parathyroid gland	(54)		(36)		(54)	
Cyst					1	(2%)
Hyperplasia	-	(24%)	6	(17%)	19	(35%)
Pituitary gland	(54)		(54)		(54)	
Pars distalis, cyst		(13%)	8	(15%)	7	(13%)
Pars distalis, fibrosis	1	(2%)		(		
Pars distalis, hemorrhage	10	(007)		(2%)		(00 %)
Pars distalis, hyperplasia		(22%)		(26%)	11	(20%)
Pars distalis, necrosis Pars intermedia, cyst		(2%) (2%)	1	(2%)		
Thyroid gland	(55)	(270)	(38)		(55)	
Ultimobranchial cyst		(4%)	(38)			(2%)
C-cell, hyperplasia		(4%) (7%)	5	(13%)		(270) (13%)
Follicle, cyst	-	(170)		(3%)	'	(1070)
Follicular cell, hyperplasia	1	(2%)	1			
GENERAL BODY SYSTEM None						
GENITAL SYSTEM		<u></u>				
Coagulating gland			(1)		(2)	
Inflammation, chronic						(50%)
Inflammation, suppurative			1	(100%)		•••••
Epididymis	(53)		(37)		(55)	
Degeneration, mucoid	1	(2%)			4	(7%)
Inflammation, chronic	1	(2%)				
Preputial gland	(53)		(34)		(54)	
Abscess	1	(2%)	1	(3%)	1	(2%)
Cyst	5	(9%)	2	(6%)	7	(13%)
Hyperplasia	2	(4%)	1	(3%)	1	(2%)
Inflammation, chronic	12	(23%)	13	(38%)		(24%)
Inflammation, suppurative	5	(9%)	2	(6%)	1	(2%)
Necrosis, coagulative						(2%)
Pigmentation, hemosiderin					—	(4%)
Prostate	(53)		(41)		(55)	
Abscess				(2%)	1	(2%)
Hemorrhage	_			(2%)		
Hyperplasia	3	(6%)		(10%)	4	(7%)
Hyperplasia, focal	_	(1.0.01)		(2%)	_	(0.01)
Inflammation, chronic		(13%)		(2%)		(9%)
Inflammation, suppurative		(17%)		(20%)		(24%)
Seminal vesicle	(53)	(00)	(36)		(55)	
Inflammation, chronic	1	(2%)			-	(0~)
Mineralization	/ <b>**</b> * *					(2%)
Testes	(54)	(700)	(54)	(500)	(55)	(0 + ~ .
Atrophy	39	(72%)		(57%)		(64%)
Cyst Bilatoral interatitial call human logic				(2%)	1	(2%)
Bilateral, interstitial cell, hyperplasia				(2%)	-	(13%)
Interstitial cell, hyperplasia		(20%)		(13%)		

### TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
EMATOPOIETIC SYSTEM						
Blood	(22)		(25)		(29)	
	(22)			(8%)	(29)	
Anemia						
Hypersegmentation	1	(20)	1	(4%)		
Left shift		(5%)	0	(100)	1	(001)
Neutrophilia		(9%)	3	(12%) (8%)	1	(3%)
Thrombocytopenia		(5%)		(0%)	(55)	
Bone marrow	(55)		(37)	(00)	(55)	
Depletion				(3%)	0	(
Myelofibrosis			z	(5%)		(5%)
Erythroid cell, hyperplasia		(00)	•	(00)		(4%)
Myeloid cell, hyperplasia		(2%)		(8%)		(5%)
Lymph node	(55)		(41)	(0~)	(55)	
Bronchial, pigmentation, hemosiderin		( <b>A N</b> )		(2%)		
Bronchial, sinus, ectasia	1	(2%)	1	(2%)		
Cortex, mediastinal, atrophy						(2%)
Iliac, hyperplasia, plasma cell				(0)		(2%)
Iliac, sinus, ectasia			1	(2%)		(2%)
Inguinal, hyperplasia, lymphoid						(2%)
Inguinal, hyperplasia, plasma cell		(2%)	1	(2%)		(4%)
Inguinal, sinus, ectasia	1	(2%)			1	(2%)
Lumbar, hyperplasia, macrophage				(2%)		
Lumbar, hyperplasia, plasma cell				(2%)	1	(2%)
Lumbar, pigmentation, hemosiderin			1	(2%)		
Lumbar, sinus, ectasia			2	(5%)		
Mediastinal, hyperplasia, macrophage	2	(4%)	1	(2%)	1	(2%)
Mediastinal, hyperplasia, plasma cell			1	(2%)	1	(2%)
Mediastinal, pigmentation, hemosiderin	1	(2%)			1	(2%)
Mediastinal, sinus, ectasia	1	(2%)	2	(5%)	3	(5%)
Pancreatic, hyperplasia, macrophage	1	(2%)				
Pancreatic, sinus, ectasia	2	(4%)	1	(2%)		
Renal, pigmentation, hemosiderin					1	(2%)
Renal, sinus, ectasia	1	(2%)	1	(2%)		
Lymph node, mandibular	(52)		(38)		(54)	
Congestion		(2%)				
Hyperplasia, lymphoid			1	(3%)		
Hyperplasia, plasma cell	2	(4%)		(11%)	3	(6%)
Sinus, ectasia		(13%)		(8%)		(7%)
Lymph node, mesenteric	(53)	(	(38)	(=,	(54)	
Congestion		(2%)	()		<b>(-</b> - <i>)</i>	
Depletion lymphoid		(	2	(5%)	1	(2%)
Hyperplasia, macrophage	2	(4%)		(8%)		(2%)
Hyperplasia, plasma cell	-	(6%)	-	()		(2%)
Pigmentation, hemosiderin		(2%)				
Sinus, ectasia		(17%)	5	(13%)	3	(6%)
Spleen	(55)	(= ( ), )	(52)	(	(55)	( = . = ,
Fibrosis		(13%)		(10%)		(15%)
Hematopoietic cell proliferation		(5%)		(10%)		(5%)
Hemorrhage		(2%)	v		Ū	/
Hyperplasia, macrophage		(2%)			1	(2%)
Capsule, infarct			1	(2%)	•	( <u> </u>
Capsule, inflammation, chronic				(2%)		
Red pulp, depletion			ľ		1	(2%)
Thymus	(46)		(35)		(46)	(20)
Congestion	(=0)		(00)			(2%)
Cyst	1	(2%)	1	(3%)		(4%)
Inflammation	1			(3%)	4	(= 10)
	1	(2%)	1	(3,0)		
Epithelial cell, hyperplasia	1	(2%)				

# TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THETWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
NTEGUMENTARY SYSTEM			······································	······	<u> </u>	
Mammary gland	(49)		(29)		(53)	
Cyst					1	(2%)
Hyperplasia	14	(29%)	8	(28%)	10	(19%)
Mineralization						(2%)
Skin	(55)		(37)		(54)	
Abscess				( <b>a a</b> ()	1	(2%)
Cyst epithelial inclusion				(3%)	_	(0.41)
Inflammation, chronic	4	(7%)		(5%)	5	(9%)
Inflammation, granulomatous			1	(3%)		(00)
Inflammation, suppurative	1	(90)			1	(2%)
Inflammation, proliferative Ulcer		(2%) (2%)	e	(1696)	4	(7%)
Right, hindlimb, subcutaneous tissue,	1	(270)	0	(16%)	4	(170)
inflammation, acute			1	(3%)		
Right, hindlimb, epidermis, abscess, mult	nlo			(3%)		
Right, hindlimb, epidermis, degeneration,			I	(370)		
ballooning	,		1	(3%)		
Scrotal, inflammation, suppurative			1	(0,0)	1	(2%)
Sebaceous gland, hyperplasia			1	(3%)	1	(270)
Subcutaneous tissue, abscess			1		2	(4%)
Subcutaneous tissue, cyst			1	(3%)	4	(4.70)
Subcutaneous tissue, edema			•	(0,0)	1	(2%)
Subcutaneous tissue, hemorrhage						(2%)
Subcutaneous tissue, inflammation, chron	ic 2	(4%)	1	(3%)	-	(2/0)
Subcutaneous tissue, inflammation, supp		( _ / ) /	-	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	(2%)
Bone Fibrous osteodystrophy Inflammation, chronic active Skeletal muscle Degeneration Inflammation, chronic Mineralization	(55) (4) 1	(25%)	(37) 1 (3)	(3%)	(6) 1	(2%) (17%) (17%)
NERVOUS SYSTEM						
Brain	(55)		(37)		(55)	
Compression	4	(7%)		(5%)	3	(5%)
Cerebellum, embolus tumor				(3%)		
Cerebellum, infarct				(3%)		
Choroid plexus, inflammation, chronic				(3%) (3%)		
Ventricle, dilatation			1	(0.70)		
ESPIRATORY SYSTEM						
Larynx	(1)				(1)	
Hemorrhage					1	(100%)
Inflammation, chronic		(100%)				
Lung	(55)		(38)		(55)	(0.00)
	-	(40)		(00)	1	(2%)
Atelectasis	2	(4%)	1	(3%)	-	(00)
Congestion						(2%)
Congestion Crystals				(00)		(5%)
Congestion Crystals Hemorrhage		(100)		(3%)		
Congestion Crystals Hemorrhage Hyperplasia, macrophage	7	(13%)	2	(5%)	6	(11%)
Congestion Crystals Hemorrhage Hyperplasia, macrophage Hyperplasia, adenomatous	7 3	(5%)	2		6	
Congestion Crystals Hemorrhage Hyperplasia, macrophage Hyperplasia, adenomatous Inflammation, acute	7 3 1	(5%) (2%)	2	(5%)	6	(11%)
Congestion Crystals Hemorrhage Hyperplasia, macrophage Hyperplasia, adenomatous	7 3 1	(5%)	2	(5%)	6 1	(11%)

#### TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

1 4 (55) 8 1 27 3 45 (53) 1 3 4 (53) 1 3 4 (2)	<ul> <li>(2%)</li> <li>(2%)</li> <li>(7%)</li> <li>(15%)</li> <li>(2%)</li> <li>(49%)</li> <li>(5%)</li> <li>(82%)</li> </ul>	2 (37) 7 1 21 2 24 1 (37) 1 (37) 1	(3%) (5%) (19%) (3%) (57%) (5%) (65%) (3%) (3%)	1 2 1 (55) 6 2 34 2 47 (55) 1	(2%) (2%) (4%) (2%) (4%) (11%) (4%) (62%) (4%) (85%) (2%) (4%)
1 4 4 (55) 8 1 27 3 45 (53) 1 3 4 (53) 1 3 4 (2) 1	<ul> <li>(2%)</li> <li>(2%)</li> <li>(7%)</li> <li>(15%)</li> <li>(2%)</li> <li>(49%)</li> <li>(5%)</li> <li>(82%)</li> <li>(2%)</li> <li>(6%)</li> <li>(8%)</li> </ul>	1 (37) 7 1 21 24 1 (37) 1 (37) 1	(5%) (19%) (3%) (57%) (5%) (65%) (3%) (3%)	1 1 2 (55) 6 2 34 2 47 (55) 1	(2%) (4%) (2%) (2%) (4%) (11%) (4%) (62%) (4%) (85%)
1 4 (55) 8 1 27 3 45 (53) 1 3 4 (53) 1 3 4 (2) 1	<ul> <li>(2%)</li> <li>(7%)</li> <li>(7%)</li> <li>(15%)</li> <li>(2%)</li> <li>(49%)</li> <li>(5%)</li> <li>(82%)</li> <li>(2%)</li> <li>(6%)</li> <li>(8%)</li> </ul>	1 (37) 7 1 21 24 1 (37) 1 (37) 1	(5%) (19%) (3%) (57%) (5%) (65%) (3%) (3%)	1 1 2 (55) 6 2 34 2 47 (55) 1	(2%) (4%) (2%) (2%) (4%) (11%) (4%) (62%) (4%) (85%)
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4 (55) 8 1 27 3 45 (53) 1 3 4 (53) 1 3 4 (2) 1	(7%) (7%) (15%) (2%) (49%) (5%) (82%) (2%) (6%) (6%) (8%)	2 (37) 7 1 21 2 24 1 (37) 1 (37) 1	(5%) (19%) (3%) (57%) (5%) (65%) (3%) (3%)	2 1 2 (55) 6 2 34 2 47 (55) 1	<ul> <li>(4%)</li> <li>(2%)</li> <li>(2%)</li> <li>(4%)</li> <li>(11%)</li> <li>(4%)</li> <li>(62%)</li> <li>(4%)</li> <li>(85%)</li> </ul>
4 (55) 8 1 27 3 45 (53) 1 3 4 (53) 1 3 4 (2) 1	(7%) (7%) (15%) (2%) (49%) (5%) (82%) (2%) (6%) (6%) (8%)	2 (37) 7 1 21 2 24 1 (37) 1 (37) 1	(5%) (19%) (3%) (57%) (5%) (65%) (3%) (3%)	1 2 (55) 6 2 34 2 47 (55) 1	(2%) (2%) (4%) (11%) (4%) (62%) (4%) (85%)
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1 3 4 (2) 1	(2%) (6%) (8%)	1 (2) 1		1	
3 4 (2) 1	(6%) (8%)	(2)			
4 (2) 1	(8%)	(2)			
(2)		1	(50%)	2	(4%)
1		1	(50%)		<u> </u>
1		1	(50%)		
1		1	(50%)		
	(50%)		(30,00)		
(-)		(3)		(4)	
			(33%)	· · ·	
			(67%)		
		-	(01 %)	1	(25%)
					(25%)
		1	(33%)	•	(20%)
			(100%)	2	(50%)
	·····				
(55)		(55)		(55)	
(00)			(4%)		(11%)
		4			(2%)
1	(2%)	1	(2%)	1	
			• •	97	(49%)
		00		41	
		52	(95%)	55	(100%)
00	(30,0)				
		1		1	(2%)
					(2%)
					(2%)
4	(7%)	7	(13%)	1	(200)
				б	(9%)
	(2,0)		\ <b>--</b> <i>i</i> , <b>v</b> ,		
(01)			(3%)	(00)	
7	(14%)			2	(5%)
(		1			(2%)
					(2%)
•	1 27 1 1 53 4 (51)	1 (2%) 27 (49%) 1 (2%) 1 (2%) 53 (96%) 4 (7%) 1 (2%)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

### TABLE A5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

#### **APPENDIX B**

# SUMMARY OF LESIONS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

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	Vehicle	Control	Low	Dose	High	Dose
Animals initially in study	65		65	<u> </u>	65	<u> </u>
Animals removed	65		65		65	
Animals examined histopathologically	55		55		55	
ALIMENTARY SYSTEM						
Intestine large, cecum	(53)		*(55)		(53)	
Leukemia mononuclear		(2%)			2	(4%)
Intestine large, colon	(55)		*(55)		(54)	
Leukemia mononuclear		(2%)				(4%)
Intestine large, rectum	(55)		*(55)		(51)	
Leukemia mononuclear		(2%)		(2%)		(2%)
Intestine small, duodenum	(55)		*(55)		(55)	
Leukemia mononuclear						(5%)
Intestine small, ileum	(54)	(97)	*(55)		(53)	(00)
Leukemia mononuclear	1	(2%)				(6%)
Sarcoma	/# A.					(2%)
Intestine small, jejunum	(54)		*(55)		(51)	00
Cystadenocarcinoma		(90)				(2%)
Leukemia mononuclear	· 1	(2%)				(2%)
Sarcoma Liver	12 2					(2%)
Liver Leukemia mononuclear	(55)	(160)	(55)	(979)	(55)	11000
Mesentery	9 *(55)	(16%)		(27%)		(40%)
Leukemia mononuclear		(5%)	*(55)	(9%)	*(55)	(15%)
Pheochromocytoma malignant, extension, metastatic, adrenal gland	ა	(3%)	9	(9%)	-	(15%)
Pancreas	(55)		*(55)		(55)	(270)
Leukemia mononuclear		(2%)	(55)			(7%)
Salivary glands	(55)	(270)	*(55)		(55)	(170)
Leukemia mononuclear		(4%)		(2%)		(7%)
Stomach, forestomach	(55)	(4.10)	*(55)	(270)	(54)	(170)
Leukemia mononuclear	,	(2%)		(2%)	. ,	(7%)
Stomach, glandular	(55)	(2.2)	*(55)	(2.6)	(54)	(170)
Leukemia mononuclear	(00)			(2%)	()	(7%)
Tongue	*(55)		*(55)	(2.10)	*(55)	(1,0)
Papilloma squamous	(00)			(2%)	(55)	
Tooth	*(55)		*(55)	(2,0)	*(55)	
Pulp, leukemia mononuclear	()	(5%)		(4%)		(9%)
CARDIOVASCULAR SYSTEM	. <u></u>					·
Heart	(55)		*(55)		(55)	
Leukemia mononuclear	5	(9%)	7	(13%)	13	(24%)
NDOCRINE SYSTEM			······································			
Adrenal gland, cortex	(55)		(55)		(55)	
Adenoma					1	(2%)
Leukemia mononuclear		(11%)		(16%)	14	(25%)
Adrenal gland, medulla	(54)		(55)		(54)	
Leukemia mononuclear		(11%)		(15%)		(22%)
Pheochromocytoma malignant	1	(2%)		(2%)	1	(2%)
Pheochromocytoma complex			1	(2%)		
Pheochromocytoma benign	2	(4%)			4	(7%)
Bilateral, pheochromocytoma benign				(2%)		
	(20)		*(55)		(55)	
Islets, pancreatic	(53)		(00)			
Islets, pancreatic Leukemia mononuclear					1	(2%)
Islets, pancreatic	(53)		*(55)		1 (54)	(2%) (2%)

# TABLE B1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ENDOCRINE SYSTEM (Continued)						<u> </u>
Pituitary gland	(54)		(54)		(54)	
Leukemia mononuclear		(7%)		(2%)	. ,	(15%)
Meningioma malignant, metastatic					1	(2%)
Pars distalis, adenoma	23	(43%)	21	(39%)	16	(30%)
Pars distalis, carcinoma	1	(2%)		(2%)		
Pars distalis, leukemia mononuclear			2	(4%)	1	(2%)
Thyroid gland	(55)		(54)		(55)	
Leukemia mononuclear		(2%)			1	(2%)
Bilateral, C-cell, adenoma		(2%)			_	
C-cell, adenoma		(15%)		(6%)		(9%)
C-cell, carcinoma		(7%)		(2%)	3	(5%)
Follicular cell, adenocarcinoma	1	(2%)		(2%)		
Follicular cell, adenoma			1	(2%)		
GENERAL BODY SYSTEM None						<u></u>
GENITAL SYSTEM						
Clitoral gland	(51)		*(55)		(59)	
Adenoma		(8%)		(5%)	(52)	(1704)
Leukemia mononuclear		(2%)		(5%) ( <b>4</b> %)		(17%) (4%)
Ovary	(55)	(470)	*(55)	(4.70)	(55)	(4170)
Granulosa cell tumor malignant	·/	(2%)	(+ - )	(2%)	(55)	
Leukemia mononuclear		(4%)	3	(2%)	9	(15%)
Luteoma	4	(470)	-	(3%)	0	(10%)
Oviduct	*(55)		*(55)	(270)	*(55)	
Leukemia mononuclear	(00)		(00)		· · · · ·	(2%)
Uterus	(55)		(55)		(55)	(470)
Leiomyosarcoma	(00)			(2%)	(00)	
Leukemia mononuclear	3	(5%)		(4%)	4	(7%)
Polyp stromal		(22%)		(9%)		(16%)
Bilateral, polyp stromal		(== /0)		(2%)	Ũ	(10/0)
Endometrium, adenocarcinoma				(2%)		
Endometrium, sarcoma stromal	1	(2%)		(2%)		
Vagina	*(55)		*(55)	(=)	*(55)	
Squamous cell carcinoma	(22)					(2%)
HEMATOPOIETIC SYSTEM					<u></u>	
Blood	*(55)		*(55)		*(55)	
Leukemia mononuclear	· /	(13%)	(/	(15%)	,	(27%)
Bone marrow	(55)	(1070)	*(55)	(1070)	(55)	(2170)
Leukemia mononuclear		(9%)		(13%)		(20%)
Lymph node	(55)	(3,0)	*(55)	(10  k)	(55)	(20 %)
Axillary, leukemia mononuclear	(00)		(00)			(2%)
Deep cervical, leukemia mononuclear						(2%)
Inguinal, leukemia mononuclear	9	(4%)				(5%)
Lumbar, leukemia mononuclear	2	~~~~				(4%)
Mediastinal, leukemia mononuclear	3	(5%)	3	(5%)		(11%)
Pancreatic, leukemia mononuclear		(5%)		(4%)		(7%)
Lymph node, mandibular	(55)		*(55)	、 - / <del>•</del> /	(52)	( , , , , ,
Leukemia mononuclear		(9%)		(9%)		(25%)
Lymph node, mesenteric	(53)	·- ·• ·	*(55)	<u> </u>	(54)	(/
Leukemia mononuclear		(13%)		(15%)		(30%)
Spleen	(55)		(55)	(-0.0)	(55)	
Leukemia mononuclear		(16%)		(27%)		(40%)
Thymus	(52)		*(55)		(51)	• • •
					·/	

### TABLE B1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
INTEGUMENTARY SYSTEM						
Mammary gland	(55)		(55)		(54)	
Adenocarcinoma	2	(4%)			. ,	(2%)
Adenocarcinoma, multiple	1	(2%)				
Adenoma			2	(4%)		
Fibroadenoma	28	(51%)	22	(40%)	21	(39%)
Fibroadenoma, multiple	1	(2%)				(2%)
Leukemia mononuclear	3	(5%)				(6%)
Skin	(55)		*(55)		(55)	( /
Basal cell adenoma	()		. ,	(2%)	(	
Keratoacanthoma				(2%)	2	(4%)
Papilloma squamous			-	(= ///		(2%)
Subcutaneous tissue, leukemia mononuclea	r 3	(5%)	3	(5%)		(7%)
Subcutaneous tissue, sarcoma		(0,6)	0	(0,0)		(1%) (2%)
MUSCULOSKELETAL SYSTEM						-
Bone	(54)		*(55)		(55)	
Cartilage, adenocarcinoma, extension,	(••)				(00)	
metastatic, thyroid gland			ſ	(2%)		
Skeletal muscle	*(55)		*(55)		*(55)	
Leukemia mononuclear		(2%)		(2%)		(2%)
Pheochromocytoma malignant, extension,	1	(270)	1	(2/0)	1	(470)
metastatic, adrenal gland					1	(2%)
NERVOUS SYSTEM						
Brain	(55)		*(55)		(55)	
Astrocytoma malignant			1	(2%)		
Leukemia mononuclear	2	(4%)	3	(5%)	3	(5%)
Meninges, leukemia mononuclear	3	(5%)		(2%)		(7%)
Meninges, meningioma malignant						(2%)
Pons, carcinoma, metastatic	1	(2%)			-	(=,
Spinal cord	*(55)	(=)	*(55)		*(55)	
Leukemia mononuclear		(2%)		(2%)	(00)	
Meninges, leukemia mononuclear		(4%)		(2%)	8	(15%)
RESPIRATORY SYSTEM	•					
Lung	(55)		*(55)		(55)	
Alveolar/bronchiolar carcinoma	(- 57		· ·	(2%)		(2%)
Carcinoma, metastatic, thyroid gland			-			(2%)
Leukemia mononuclear	6	(11%)	6	(11%)		(27%)
Pheochromocytoma malignant, metastatic,	Ŭ	,	Ū	、 <i>·</i> ··	-0	
adrenal gland					1	(2%)
Nose	(55)		*(55)		(55)	( <b>a</b> 10 )
Leukemia mononuclear		(9%)		(5%)		(11%)
		(370)		(070)		(1170)
Trachea Leukemia mononuclear	(55)		*(55)		(55)	(10)
					2	(4%)
SPECIAL SENSES SYSTEM	ی سو سو د بلو		با مو مو ر بند			
Zymbal gland Carcinoma	*(55)		*(55)		*(55) 1	(2%)
RINARY SYSTEM			(55)		(55)	
Kidney	(55)					
		(11%)		(18%)	16	(29%)
		(11%)		(18%)	16 (51)	(29%)

### TABLE B1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
SYSTEMIC LESIONS				<u></u>		
Multiple organs	*(55)		*(55)		*(55)	
Leukemia mononuclear	9	(16%)	15	(27%)	22	(40%)
ANIMAL DISPOSITION SUMMARY		- <u></u>	· · · · · · · · · · · · · · · · · · ·			
Animals initially in study	65		65		65	
Terminal sacrifice	39		27		31	
Moribund	14		19		14	
Interval sacrifice	10		10		10	
Dead	2		6		6	
Gavage death			3		3	
Accident					1	
TUMOR SUMMARY						<u>.</u>
Total animals with primary neoplasms **	47		49		50	
Total primary neoplasms	100		8 <b>9</b>		104	
Total animals with benign neoplasms	44		41		42	
Total benign neoplasms	79		63		69	
Total animals with malignant neoplasms	18		24		32	
Total malignant neoplasms	21		26		35	
Total animals with secondary neoplasms ***	1		1		3	
Total secondary neoplasms	1		1		5	

#### TABLE B1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

\* Number of animals receiving complete necropsy examination; all gross lesions including masses examined microscopically. \*\* Primary tumors: all tumors except secondary tumors \*\*\* Secondary tumors: metastatic tumors or tumors invasive into an adjacent organ

#### TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS IN THE TWO-YEAR<br/>GAVAGE STUDY OF HYDROQUINONE: VEHICLE CONTROL

WEEKS ON STUDY	0 5 4	0 6 8	0 7 2	0 7 2	0 7 9	0 8 3	0 9 3	0 9 3	0 9 4	0 9 7	0 9 8	0 9 8	1 0 1	1 0 2	1 0 4	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	4 2	52	4	4	4 5	4 2	4 3	4	4	4	5 2	5	4	5	4	4	4	4	4	45	45	4	4	4	4 9
	5	4	5	Å	4	4	5	4	4	4	3	5	4	4	3	ž	ā	4	ĩ	2	3	3	2	3	3
ALIMENTARY SYSTEM																									
Esophagus Intestine large	+   +	+++	+++	++	++	+++	+++	+	+++++++++++++++++++++++++++++++++++++++	++++	+++++++++++++++++++++++++++++++++++++++	+++++	++++	++++	++++	+++	+++	+++	++++	+++++++++++++++++++++++++++++++++++++++	+++	++++	+	++++	+++
Intestine large, cecum	+	+	÷	÷	÷	÷	÷	÷	÷	+	A	÷	÷	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	+	÷
Leukemia mononuclear Intestine large, colon	4	+	+	+	+	X +	+	-	-		-	т	т	т	т	ъ	<u>ـ</u> د	1	ъ	Ŧ	1	Ł	÷	ъ	+
Leukemia mononuclear		Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т	т	x	т	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ			T	
Intestine large, rectum Leukemia mononuclear	+	+	+	+	+	+	+	* x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small, duodenum Intestine small, ileum	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+++	+++
Leukemia mononuclear	+	Ŧ	+	Ŧ	+	Ŧ	+	x	+	+	Ŧ	Ŧ	Ŧ	T	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	T	Ŧ	Ŧ	
Intestine small, jejunum Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Liver	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Mesentery		J.			X	x		X +						х	X +		x							х	
Leukemia mononuclear		Ŧ						x							x										
Pancreas	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+	+
Leukemia mononuclear Salivary glands	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear								х							X										
Stomach Stomach, forestomach	+++++++++++++++++++++++++++++++++++++++	++	++++	++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	++++	+++	++++	++	+	+++++++++++++++++++++++++++++++++++++++	++	+++++++++++++++++++++++++++++++++++++++	++++	+	++++	+++++++++++++++++++++++++++++++++++++++	++	++++	++++	+++	+++++++++++++++++++++++++++++++++++++++	++	+
Leukemia mononuclear	`		,					'	,			·	,	÷.	x	÷	,			÷	÷		,		
Stomach, glandular Tooth	+	+	+	+	+	+	+	+++	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pulp, leukemia mononuclear						x		x																	
CARDIOVASCULAR SYSTEM	<u> </u>																								
Heart	+	+	+	+	* X	* X	+	+	+	+	+	+	+	*	* x	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear					х	х		х						X	x										
ENDOCRINE SYSTEM																									
Adrenal gland Adrenal gland, cortex	+	+	+++++++++++++++++++++++++++++++++++++++	+++	+	+	++	+++	+	+	+	+++	+++	+	+++++++++++++++++++++++++++++++++++++++	+	+++	+++	+	+++	+	++++	+++++++++++++++++++++++++++++++++++++++	+++	+++
Leukemia mononuclear		1	'		+ + X	+ + X		х	'					+ X +	*				,			,	,	•	
Adrenal gland, medulla Leukemia mononuclear	+	+		+	*	+	+	*	+	+	+	+	+	x x	* x	+	+	+	+	+	+	+	· +	*	+
Pheochromocytoma malignant					~																				
Pheochromocytoma benign Islets, pancreatic		т	м	Т	+	т	т	ъ	1	1	4	L.	<u>ــ</u>	<u>ــ</u>	X +	<u>т</u>	+	<u>т</u>	1	1	4	1	+	+	+
Parathyroid gland	+	.+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+	+	÷	÷
Pituitary gland	+	+	+	+	+	*	+	+	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Pars distalis, adenoma		х	х			л	X	x		X			X	X	л				х	х	X	X			х
Pars distalis, carcinoma																									+
Thyroid gland Leukemia mononuclear	+	+	+	+	+	+	+	x x	+	+	+	Ŧ	+	+	+	+	Ŧ	+	+	Ŧ	Ŧ	+	Ŧ	Ŧ	Ŧ
Bilateral, C-cell, adenoma																									
C-cell, adenoma C-cell, carcinoma								х		х				Х		x	X				X				
Follicular cell, adenocarcinoma											X														
GENERAL BODY SYSTEM																									
GENITAL SYSTEM Clitoral gland	м	+	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenoma						-								X		x+	X							x	
Leukemia mononuclear Ovary	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	4 +	+
Granulosa cell tumor malignant						v																х			
Leukemia mononuclear Uterus	+ +	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear								X X	v		v					v			v					X	
Polyp stromal	1			х				X	х		х					x			X				X		
Endometrium, sarcoma stromal																									

+: Tissue examined microscopically : Not examined -: Present but not examined microscopically I: Insufficient tissue

M: Missing A: Autolysis precludes examination X: Incidence of listed morphology

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### TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS: VEHICLE CONTROL (Continued)

TABLE B2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOGY	OF	FEMALE	RATS:	VEHICLE (	CONTROL
				(Continue	d)				

WEEKS ON		
STUDY	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		TOTAL
CARCASS	4 4 5 5 5	TISSUES
ID	9 9 0 1 2 1 2 1 1 1	TUMORS
ALIMENTARY SYSTEM		
Esophagus Intestine large	+ + + + + + + + + +	55 55
Intestine large, cecum	+ + + + + +	53
Leukemia mononuclear		1
Intestine large, colon Leukemia mononuclear	+ + + + +	55 1
Intestine large, rectum		55
Leukemia mononuclear		1
Intestine small		55 55
Intestine small, duodenum Intestine small, ileum	(+++++)	54
Leukemia mononuclear		1
Intestine small, jejunum	+ + + + +	54
Leukemia mononuclear Liver		1 55
Liver Leukemia mononuclear	· · · · ·	9
Mesentery	+	97
Leukemia mononuclear		3
Pancreas Leukemia mononuclear		55
Salivary glands	+ + + + +	1 55
Leukemia mononuclear		2 55 55
Stomach		55
Stomach, forestomach Leukemia mononuclear		1
Stomach, glandular	+ + + + +	55
Tooth		3
Pulp, leukemia mononuclear		3
CARDIOVASCULAR SYSTEM		
Heart	+ + + + +	55
Leukemia mononuclear		5
ENDOCRINE SYSTEM	······································	
Adrenal gland	+ + + + +	55
Adrenal gland, cortex Leukemia mononuclear		55
Adrenal gland, medulla	+ + + + +	54
Leukemia mononuclear		6
Pheochromocytoma malignant		
Pheochromocytoma benign Islets, pancreatic		53
Parathyroid gland		2 53 54 54
Pituitary gland	+ + + +	54
Leukemia mononuclear Pars distalis, adenoma	x x	4 23
Pars distalis, carcinoma		1 1
Thyroid gland	+ + + + +	55
Leukemia mononuclear Bilateral, C-cell, adenoma		
C-cell, adenoma	X	8
C-cell, carcinoma		4
Follicular cell, adenocarcinoma		1
GENERAL BODY SYSTEM		
None		
GENITAL SYSTEM		
Chtoral gland	+ + + + +	51
Adenoma		4
Leukemia mononuclear		1
Ovary Granulosa cell tumor malignant		55
Leukemia mononuclear		$\frac{1}{2}$
Uterus	+ + + + +	55 3
Leukemia mononuclear Polyp stromal	хх	3 12
Polyp stromal Endometrium, sarcoma stromal	Λ Δ	1 1
Vagina		2
		I

WEEKS ON STUDY	0 5 4	0 6 8	0 7 2	0 7 2	0 7 9	0 8 3	0 9 3	0 9 3	0 9 4	0 9 7	0 9 8	0 9 8	1 0 1	1 0 2	1 0 4	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID		5 2 4	4 0 5	4 0 4	4 5 4	4 2 4	4 3 5	4 8 4	4 3 4	4 9 4	5 2 3	5 0 5	4 1 4	5 0 4	4 0 3	4 0 2	4 2 3	4 4 4	4 5 1	4 5 2	4 5 3	4 6 3	4 8 2	4 8 3	4 9 3
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Inguinal, leukemia mononuclear Mediastinal, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Lymph node, mesenteric Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+ + + + M	+ + + +	+ + + +	+ + + +	+ X + X + X + X + X + X + X + X + X + X	+ X + X + X + X + X + X + X + X + X + X	+ + + +	+x+x+ +x+x+ +x+x+x+x+	+ + + +	+ + + +	+ + + +	+ + + +	+ + + + M	+x + x + x + x + x + x + x + x + x + x	+ x + x + x + x + x + x + x + x + x + x	+ + + +	+ + + + + + X +	+ + + +	+ + + +	+ + + +	+ + + +	+ + + +	+ + + +	+x+ + + + + XM	+ + + +
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma Adenocarcinoma, multiple Fibroadenoma, multiple Fibroadenoma, multiple	+	+	+ x	+ X	+	+ x	x x	+	+	+ X	+	+ X	+ x	+ X	+	+ X	+	+	+ X X	+	+ X	+	+	+	+ x
Leukemia mononuclear Skin Subcutaneous tissue, leukemia mononuclear	+	+	+	+	+	x + x	+	+ X	+	+	+	+	+	X +	+ X	+	+	+	+	+	÷	+	+	X +	+
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leukemia mononuclear	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear Pons, carcinoma, metastatic Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear	+	+	+	+	+ x +	+	+	+ X + X	+	+	+	+	+	+ + X	+ x x + x	+	+	+	+	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Leukemia mononuclear Nose Leukemia mononuclear Trachea	++++++	+ + +	++++++	+ + +	+ X + X +	+ x + x + x +	+ + +	+ X + X +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + + +	+ X + X +	+ + +	+ + +	+ + +	+++++	+ + +	+ + +	+ + +	+++++	+ + +	+++++
SPECIAL SENSES SYSTEM Eye Hardenan gland																									
URINARY SYSTEM Kidney Leukemia mononuclear Urnary bladder Leukemia mononuclear	+	+ +	+ +	+ +	* * +	* * * *	+ +	+ X + X	+ +	+ +	+ +	+ +	+ +	++	+ x + x	++	++	+ +	+	+ +	+ +	+ +	+	+ X +	++

# TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS: VEHICLE CONTROL (Continued)

									-/																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	5 0 3	5 1 5	5 2 2	4 1 2	4 1 3	4 3 1	4 3 2	4 3 3	4 4 2	4 4 3	4 6 2	5 0 2	5 1 2	5 1 3	5 1 4	4 0 1	4 1 1	4 2 1	4 2 2	4 4 1	4 6 1	4 7 1	4 7 2	4 7 3	4 8 1
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear		+																			* x				
Bone marrow Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymph node Ingunal, leukemia mononuclear Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear	x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Ŧ	+	+	+	Ŧ	x	+	+	Ŧ	Ŧ
Lymph node, mandıbular Leukemia mononuclear	x <sup>+</sup>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymph node, mesenteric Leukemia mononuclear Soleen		A +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* *	+	+	+	м +
Leukemia mononuclear Thymus Leukemia mononuclear	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	x + X	+	+	+	+
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenocarcinoma, multiple Fibroadenoma Fibroadenoma, multiple Leukemia mononuclear			x	x	x			x	x	x		x	x	x				x	x		x		x	x	
Skin Subcutaneous tissue, leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leukemia mononuclear	+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+
NERVOUS SYSTEM Brain Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Meninges, leukemia mononuclear Pons, carcinoma, metastatic Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear									x												X				
RESPIRATORY SYSTEM	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Nose	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +	+	+	+	+
Leukemia mononuclear Trachea	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	л +	+	+	+	+
SPECIAL SENSES SYSTEM Eye Hardeman gland																+ +									+ +
URINARY SYSTEM Kidney Leukemia mononuclear Urinary bladder	+++++	+++	++	+ +	+++	+++	+++	+	+++	+	+	+++	+	+++	+	+	++	+	+	+	+ X + X	+++	+++	+++	+++

# TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS: VEHICLE CONTROL (Continued)

WEEKS ON STUDY	05	1 0 5	05	1 0 5	1 0 5	
CARCASS ID	4 9 1	4 9 2	5 0 1	5 1 1	5 2 1	 TOTAL TISSUES TUMORS
HEMATOPOIETIC SYSTEM Blood	.					8
Leukemia mononuclear Bone marrow	1	+	+	+	Ŧ	55
Leukemia mononuclear		т	т	т	т	5
Lymph node Inguinal, leukemia mononuclear Mediastinal, leukemia mononuclear	+	+	+	+	+	23
Pancreatic, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear	+	+	+	+	+	3 55 5
Lymph node, mesenteric Leukemia mononuclear	+	+	+	+	+	53 7
Spleen Leukemia mononuclear	+	+	+	+	+	55 9
Thymus Leukemia mononuclear	+	+	+	+	+	52 6
NTEGUMENTARY SYSTEM Mammary gland	+	+	+	+	+	55
Adenocarcinoma Adenocarcinoma, multiple Fibroadenoma	x	x	x		x	2 1 28
Fibroadenoma, multiple Leukemia mononuclear						13
Skin Subcutaneous tissue, leukemia mononuclear	+	+	+	+	+	55 3
MUSCULOSKELETAL SYSTEM 30ne Skeletal muscle Leukemia mononuclear	+	+	+	+	+	54 1 1
NERVOUS SYSTEM Brain	+	+	+	+	+	 55
Leukemia mononuclear Meninges, leukemia mononuclear						23
Pons, carcinoma, metastatic Spinal cord						1 8
Leukemia mononuclear Meninges, leukemia mononuclear						$1 \\ 2$
RESPIRATORY SYSTEM	-	+	+	+	+	55
Leukemia mononuclear Nose	+	+	+	+	+	6 55
Leukemia mononuclear Frachea	+	+	+	+	+	5 55
SPECIAL SENSES SYSTEM Eye Harderian gland	-	-				22
JRINARY SYSTEM	-	~				 -
Kidney Leukemia mononuclear	+	+	+	+	+	55 6
Urinary bladder Leukemia mononuclear	+	+	+	+	+	55 4

WEEKS ON STUDY	0 5 4	0 6 4	0 7 0	0 7 1	0 8 0	0 8 3	0 8 5	0 9 0	0 9 0	0 9 0	0 9 1	0 9 4	0 9 4	0 9 4	0 9 5	0 9 6	0 9 6	0 9 6	0 9 6	1 0 0	1 0 0	1 0 0	$\begin{array}{c}1\\0\\2\end{array}$	1 0 2	$\begin{array}{c} 1\\ 0\\ 2\end{array}$
CARCASS ID	5 3 5	6 0 5	5 4 5	6 4 4	5 8 5	5 6 5	5 4 4	5 8 4	5 7 5	5 8 3	6 1 5	6 2 5	5 7 4	6 1 4	6 5 5	5 7 3	6 3 3	5 3 2	6 5 4	5 9 4	6 2 2	6 2 3	6 1 3	6 4 3	6 0 4
ALIMENTARY SYSTEM Esophagus	+	+															 								
Intestine large	+	+	+	+ +	+	+	÷	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	++++	+	+
Intestine large, colon	++++	+ +	+ +	++	+ +	A +	A A	A +	+++++	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+++++++++++++++++++++++++++++++++++++++	++	++	+++	+ +	++	++	++	+ A
Intestine large, rectum Leukemia mononuclear	+	+	+	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small Intestine small, duodenum	++++	+ +	+ +	+++	+ +	+++	+ +	+ +	+ +	+++	+ +	+ +	+++	+	+ +	+++	+ +	+ +	++	+ +	+ +	+ +	++	+++	++
Intestine small, ileum	1 +	+	+	+	+	Å	Α	Α	+	+	+	+	+	+	+	÷	+	+	÷	+	+	+	÷	÷	Á
Intestine small, jejunum Liver	+   +	+ +	++	++	+ +	A +	A +	A +	+++	+++	++	++	+ +	+ + X	+ +	++	++	++	++	++	++	++	+++	+++	A +
Leukemia mononuclear Mesentery		+	+			Х +		X +		х		+	X +	x	X +		+				+	X +	х	X	
Leukemia mononuclear		r	1			Х		x				т	x		x		1				T	x			
Pancreas Pharynx	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+++	+	+	+
Salivary glands Leukemia mononuclear	M	+	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach	+	+	+	+	+	^ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach Leukemia mononuclear	+	+	+	+	+	+	+	+	+	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, glandular	+	+	+	+	+	+	+	+	+	+	+	+	+ X	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Tongue													л												
Papilloma squamous Tooth	+					+		+																	
Pulp, leukemia mononuclear						*		x																	
CARDIOVASCULAR SYSTEM																									
Heart Leukemia mononuclear	+	+	+	+	+	* X	+	* x	+	*	+	+	* X	+	* x	+	+	+	+	+	+	* x	*	+	+
ENDOCRINE SYSTEM																									
Adrenal gland	+	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland, cortex Leukemia mononuclear	+	+	+	+	+	* X	+	x x	+	x <sup>+</sup>	+	+	x x	+	x x	+	+	+	+	+	+	+	x x	+	+
Adrenal gland, medulla Leukemia mononuclear	+	+	+	+	+	+ X	+	+	+	+ X	+	+	+ X + X	+	+ x	+	+	+	+	+	+	+	+	+	+
Pheochromocytoma malignant						л		^		л			л		л								A.		
Pheochromocytoma complex Bilateral, pheochromocytoma benign	1								x																
Islets, pancreatic Parathyroid gland	++++	+ +	+++++++++++++++++++++++++++++++++++++++	+ +	+++	+ M	+ M	+ +	++	++	+	+	+++	+ +	+ +	++	+ M	++	+ M	++	+++	++	+ M	++	+++
Pituitary gland	+	+	+	+	Ň	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	- #	+
Leukemia mononuclear Pars distalis, adenoma	1			x							х	х	x	x		x			x					х	X
Pars distalis, carcinoma Pars distalis, leukemia mononuclear						x		х																	
Thyroid gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	*	+	+	+	+
C-cell, adenoma C-cell, carcinoma																					х			х	
Follıcular cell, adenocarcınoma Follıcular cell, adenoma																	X								
GENERAL BODY SYSTEM																									
None																									
GENITAL SYSTEM																									
Clitoral gland Adenoma	+	М	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ ¥	+	+	+	+	Μ	+	+
Leukemia mononuclear	.					x									x			<u>^</u>				,			
Ovary Granulosa cell tumor malignant	( +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Luteoma						х		X X		х															
Uterus	+	+	+	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leiomyosarcoma Leukemia mononuclear		х						х					X X												
Polyp stromal Bilateral, polyp stromal									X		х		х							х					
Endometrium, adenocarcinoma											л														
Endometrium, sarcoma stromal	1		х																						

# TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE: LOW DOSE

WEEKS ON 1 STUDY 0 3 CARCASS 1 10 3 ALIMENTARY SYSTEM	) 3 3 3 3 3 4 + 4	+	1 0 4 5 5 2	1 0 5 7 2	1 0 5 6 0 3	1 0 5 6	1 0 5 6	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
ID 9 3 ALIMENTARY SYSTEM	) 3 ++ 4	+	5 5 2				6								•	•	0	•		-	•	v	~	·	5
	A.				3	î	$\frac{1}{2}$	6 2 1	6 3 2	6 5 1	6 5 2	6 5 3	5 4 2	5 4 3	5 6 4	5 7 1	6 0 2	6 3 1	6 4 1	6 4 2	5 4 1	5 5 1	5 6 1	5 6 2	5 6 3
Intestine large, cecum       A         Intestine large, cecum       -         Intestine large, cecum       -         Lintestine large, rectum       -         Leukema mononuclear       -         Intestine small, duodenum       -         Intestine small, leum       -         Intestine small, jejunum       A         Liver       -         Leukema mononuclear       -         Masentery       -         Pancreas       -         Pharynx       M         Salivary glands       M         Leukema mononuclear       -         Stomach, forestomach       -         Leukema mononuclear       -         Stomach, forestomach       -         Leukema mononuclear       -         Stomach, forestomach       -         Leukema mononuclear       -         Stomach, glandular       -         Leukema mononuclear       -         Stomach, glandular       -         Leukema mononuclear       -         Tongue       -         Papilloma squamous       -         Tooth       -	+ + + + +	++++ +++++ + + ++ +	***** +++++ + + + + +	+	* x	+	+	* X	+	+	<b>M</b> +	+	+	+	+ *	*	+	+ X +	+	+	÷	+	+	+ +	+
Pulp, leukemia mononuclear CARDIOVASCULAR SYSTEM Heart Leukemia mononuclear	+	+	+																						
ENDOCRINE SYSTEM Adrenal gland, cortex Leukema mononuclear Adrenal gland, medulla Leukema mononuclear Pheochromocytoma malignant Pheochromocytoma complex Bilateral, pheochromocytoma benign	+ +	++++++	+++++	+++++++	+ + +	+ + +	+ + +	+ + X + X	+ + +	+ + +	+ + +	+++++	+++++++++++++++++++++++++++++++++++++++	++++++	+ + +	+ + X +	+++++	+ + X + X X	+ + +	+++++	+++++	+ + + X	+++++	+++++	++++
Islets, pancreatic Parathyroid gland Ptutary gland Leukemia mononuclear Pars distalis, adenoma	+ M +	+ + + X	+ + + X	+ X	+	+	+ X	м +	+	+ X	м + х	+	+	+	+	+ X	+ X	+ X	+ X	M +	+ X	+ X	+ X	+	+
Pars distalis, leukemia mononuclear	м	+	+	+	+	* X	+	+	+	+	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+
GENERAL BODY SYSTEM None												·		~											
Adenoma Leukemia mononuclear	м + +	м + +	+ + +	+	+	+	+	+	+	+	* *	+	+	+	+	+	+	+	+	* *	+	M +	+	+	+
Endometrium, adenocarcinoma Endometrium, sarcoma stromal Vagina														x											

TABLE B2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOGY	OF	FEMALE	RATS:	LOW	DOSE
				(Continue	d)				

WEEKS ON	1	1	1	1		
STUDY	05	0 5	0 5	0 5		
		5	5	5		TOTAL
CARCASS	5	5	5	5		TISSUES
ID	8	8	9	9		TUMORS
	1	2	1	2		
ALIMENTARY SYSTEM					· · · · · · · · · · · · · · · · · · ·	
Esophagus						28 28 24
Intestine large						28
Intestine large, cecum Intestine large, colon						24
Intestine large, colon Intestine large, rectum						26 28 1
Leukemia mononuclear						1
Intestine small						28
Intestine small, duodenum						28
Intestine small, ileum Intestine small, jejunum	1					28 28 24 23
Liver	+ +	+	+	+	+	23
Leukemia mononuclear		*	,	x x		55 15
Mesentery						13
Leukemia mononuclear						5 28
Pancreas Pharynx						
Salivary glands						26
Leukemia mononuclear						1
Stomach						28 28
Stomach, forestomach Leukemia mononuclear						28
Stomach, glandular	1					28
Leukemia mononuclear						1
Tongue						1
Papilloma squamous						1
Tooth Pulp, leukemia mononuclear						32
r dip, ieuxenna mononucieat						2
CARDIOVASCULAR SYSTEM						
Heart						28 7
Leukemia mononuclear						7
ENDOCRINE SYSTEM						
Adrenal gland	+	+	+	+	+	55
Adrenal gland, cortex	+	+	+	+	+	55
Leukemia mononuclear	1.					9 55
Adrenal giand, medulla Leukemia mononuclear	+	Ŧ	Ŧ	Ŧ	F	8
Pheochromocytoma malignant						1
Pheochromocytoma complex						1
Bilateral, pheochromocytoma benign						
Islets, pancreatic Parathyroid gland					4	28 22
Pituitary gland	+	+	+	+		54
Leukemia mononuclear	1	•				1
Pars distalis, adenoma						21
Pars distalis, carcinoma						1 2
Pars distalis, leukemia mononuclear		+		+	L Contraction of the second	54
Thyroid gland C cell, adenoma	1 *	Ŧ	+	+	1	54 3
C cell, carcinoma						1
Follicular cell, adenocarcinoma Follicular cell, adenoma	1					1
Follicular cell, adenoma					2	1
GENERAL BODY SYSTEM					· · · · · · · · · · · · · · · · · · ·	
None						
GENITAL SYSTEM						
Chtoral gland			М		4	24
Adenoma			141		-	32
Leukemia mononuclear						2
Ovary						29 1
Granulosa cell tumor malıgnant Leukemia mononuclear						1
Luteoma						3
Uterus	+	+	+	+	+	55
Leiomyosarcoma						55 1 2
Leukemia mononuclear				v	7	2
Polyp stromal Bilateral, polyp stromal				X	1	5
mawiai, poryportoniai	1					
Endometrium, adenocarcinoma						1
Endometrium, adenocarcinoma Endometrium, sarcoma stromal						

					(U	0111		ueu	.,																
WEEKS ON STUDY	0 5 4	0 6 4	0 7 0	0 7 1	0 8 0	0 8 3	0 8 5	0 9 0	0 9 0	0 9 0	0 9 1	0 9 4	0 9 4	0 9 4	0 9 5	0 9 6	0 9 6	0 9 6	0 9 6	1 0 0	1 0 0	1 0 0	1 0 2	1 0 2	1 0 2
CARCASS ID	5 3 5	6 0 5	5 4 5	6 4 4	5 8 5	5 6 5	5 4 4	5 8 4	5 7 5	5 8 3	6 1 5	6 2 5	5 7 4	6 1 4	6 5 5	5 7 3	6 3 3	5 3 2	6 5 4	5 9 4	6 2 2	6 2 3	6 1 3	6 4 3	6 0 4
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mandbublar Leukemia mononuclear Lymph node, masentenc Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+ + M + + +	+ + + + M	+ + + + +	+ + M + +	+ + + + + +	+X+ +X+X+X+X+	+ + + + +	+X+X+X +X+X+X+X	+ + + + + +	+X+X+ +X+X+X+X+X+X	+++++++	+ + + + +	+x+x+ + + +x+x+x	+ X + + + + X +	+X+X+ X+ +X+X+	+ + + +	+ + + +	+ + + + + + +	+ + + + + +	+ + + +	+ + + + +	+x+ + + +x+x+x	+x+x+x +x+x+x+x+x	+x+x+x+x+x+x+x+x+x	+++++++
INTEGUMENTARY SYSTEM Mammary gland Adenoma Fibroadenoma Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia mononuclear	+ + X	+	+ +	+ +	+++	+ + X	+ X +	+ + x	+ X +	+ +	+ +	+ X +	+ + X	+	+ X +	+	+	+ X +	+ X +	+ X +	+ X +	+ +	+ X +	+	+ X +
MUSCULOSKELETAL SYSTEM Bone Cartilage, adenocarcinoma, extension, metastatic, thyroid gland Skeletal muscle Leukemia mononuclear	+	+	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+	+ X	+	+	+	+	+	+	++	+
NERVOUS SYSTEM Brain Astrocytoma malignant Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear	+	+	+	+	+	+ X	+	+ X X + X	+	+	+	+	+ X + X	+	+	+	+	+	+	+	+	+	+	+	* X
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar carcinoma Leukemia mononuclear Nose Leukemia mononuclear Trachea		+++++	+++++	+ + +	+ + +	+ X + X +	++++	+ X + X +	+++++	+ X + +	+++++	+ + +	+ X + X + +	+++++	+++++	+ + + +	++++	++++	++++	+++++	++++	+++++	+ X + +	+ X + +	+ + + +
SPECIAL SENSES SYSTEM Eye Hardenan gland Zymbal gland					+ +																				
URINARY SYSTEM Kıdney Leukemia mononuclear Urinary bladder	+	+++	+	++	+ +	* *	++	* * +	+ M	+ X +	+ +	++	* *	++	+ X +	+ +	++	+ +	+ +	++	++	++	+ X +	+ X +	++

					(C	on		ueo	0																
WEEKS ON STUDY	1 0 3	1 0 3	1 0 4	1 0 5																					
CARCASS ID	5 9 3	5 3 1	5 5 2	5 7 2	6 0 3	6 1 1	6 1 2	6 2 1	6 3 2	6 5 1	6 5 2	6 5 3	5 4 2	5 4 3	5 6 4	5 7 1	6 0 2	6 3 1	6 4 1	6 4 2	5 4 1	5 5 1	5 6 1	5 6 2	5 8 3
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mesantenic Lymph node, mesantenic Lymph node, mesantenic Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+++++++++++++++++++++++++++++++++++++++	+ + + + + + +	+ + + + + +	+	+ X M	+	+	+ X	+	+ M	+ M	+ M	+	+	+	+ X	+ M	+ X	+	+	+	+	+ M	+	+
INTEGUMENTARY SYSTEM Mammary gland Adenoma Fibroadenoma Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia	+ X +	+ X +	+ +	+	* x	+	+	+ X	+	+ + x	+ X	+	+ X	+	+ X	+ X	+	+	+	+ X	+	+ X	* X X	+	+
mononuclear MUSCULOSKELETAL SYSTEM Bone Cartilage, adenocarcinoma, extension, metastatic, thyroid gland Skeletal muscle Leukemia mononuclear	+	+	+																						
NERVOUS SYSTEM Brain Astrocytoma malignant Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear	+	+	+																		<u> </u>				
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar carcinoma Leukemia mononuclear Nose Leukemia mononuclear Trachea	++++++	+++++	++++++		·																				
SPECIAL SENSES SYSTEM Eye Hardenan gland Zymbal gland																					м				
URINARY SYSTEM Kidney Leukemia mononuclear Urinary bladder	+++	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	* X	+	+	+	+	+	+	+

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	TOTAL:
CARCASS ID	5 8 1	5 8 2	5 9 1	5 9 2	6 0 1	TISSUES TUMORS
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+	* x	+	+ X	+	10 8 28 7 28 3 2 26 5 28 8 55 15 27 6
INTEGUMENTARY SYSTEM Mammary giand Adenoma Fibroadenoma Skin Basal cell adenoma Keratoacanthoma Subcutaneous tissue, leukemia mononuclear	+	+	+ X	+	+ X	55 2 22 30 1 1 3
MUSCULOSKELETAL SYSTEM Bone Cartilage, adenocarcinoma, extension, metastatic, thyroid gland Skeletal muscle Leukemia mononuclear						28 1 2 1
NERVOUS SYSTEM Brain Astrocytoma malignant Leukemia mononuclear Meninges, leukemia mononuclear Spinal cord Leukemia mononuclear Meninges, leukemia mononuclear						$28 \\ 1 \\ 3 \\ 1 \\ 7 \\ 1 \\ 1 \\ 1$
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar carcinoma Leukemia mononuclear Nose Leukemia mononuclear Trachea			* X			29 1 6 28 3 28
SPECIAL SENSES SYSTEM Eye Harderian gland Zymbal gland						1 1
URINARY SYSTEM Kidney Leukemia mononuclear Urinary bladder	+	* x	+	+	+	55 10 27

GAVAG								-																	
WEEKS ON STUDY	0 4 9	0 6 6	0 7 1	0 8 4	0 8 5	0 8 6	0 8 6	0 9 1	0 9 2	0 9 4	0 9 4	0 9 4	0 9 4	0 9 6	0 9 7	0 9 9	1 0 0	1 0 0	1 0 1	1 0 1	$1 \\ 0 \\ 2$	$1 \\ 0 \\ 2$	1 0 3	1 0 5	1 0 5
CARCASS ID	6 8 5	7 0 4	7 8 5	7 5 3	7 7 5	7 3 5	6 9 5	7 1 5	6 8 3	6 9 4	6 7 4	6 8 2	7 4 5	7 5 2	7 6 4	6 6 4	7 1 4	6 6 3	7 5 1	7 2 2	7 1 3	7 1 2	6 8 1	6 6 1	6 6 2
ALIMENTARY SYSTEM	·																								
Esophagus	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large Intestine large, cecum	+++	+	+	+++++	++++	+	++++	+	+++	++++	+	+++	+++	++	+++	++	++	+ A	++++	++	+ A	++++	+++++++++++++++++++++++++++++++++++++++	++++	+++
Leukemia mononuclear	1	·	•			•	·		•	x	•	•	•	x	•	•			•			•	•		•
Intestine large, colon	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	А	+	+
Leukemia mononuclear Intestine large, rectum	+	+	1	1	+	4	+	-		X +	м	м	+	X +	+	м	-	+	+	<u>ـ</u>	+	+	۵	+	+
Leukemia mononuclear	1 '		,	,	Ŧ	,	,	,	,	X	191	144	'	,		191	,	,	,	,	,		п	•	•
Intestine small	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small, duodenum Leukemia mononuclear	+	+	* X	+	+	+	+	+	+	* x	+	+	+	x x	+	+	+	+	+	+	+	+	+	+	+
Intestine small, ileum	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Α	+	Α	+	+
Leukemia mononuclear										х				Х											
Sarcoma Intestine small, jejunum	+	+	+	+	-	+	+	ъ	ъ	+	1	4	+		÷	+	+	۸	+	ш.	А	+	A	+	+
Cystadenocarcinoma Leukemia mononuclear Sarcoma		Ŧ	Ŧ	т	т	т	т	x	т	x	т	т	т		т	т	т	л	т	T	л	т	ñ	Ŧ	т
Liver	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukema mononuclear			X			x			X	х		х		х	X		x	X		x		х		X	
Mesentery Leukemia mononuclear			+			*			* X	* X		+ X		* X				x x		*		+			
Pheochromocytoma malignant, extension,	1					A			A	~		л		A				А		л					
metastatic, adrenal gland																						X			
Pancreas Leukemia mononuclear	( +	+	+	+	+	+	+	+	+	x x	+	+	+	x +	+	+	+	+	+	+	+	+	+	+	+
Salivary glands	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear			•		·	·		·		X				X					-				-		
Stomach	1 +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	A	+	+	+	+++++++++++++++++++++++++++++++++++++++
Stomach, forestomach Leukemia mononuclear	+	+	x x	+	+	+	+	+	÷	*	+	+	+	* x	* X	+	+	+	+	+	A	Ŧ	Ŧ	+	+
Stomach, glandular	+	+	Ŧ	+	+	+	+	+	+	+ x	+	+	+	+ X	+	+	+	+	+	+	A	+	+	+	+
Leukemia mononuclear						х				х				х											
Tooth Pulp, leukemia mononuclear																				x x					
	-																								
CARDIOVASCULAR SYSTEM Heart	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear		•	x	•		*	,		x x	x	•	,	•	*	x x		•	x x	,	x	•				
ENDOCRINE SYSTEM	-														_ ~								~		
Adrenal gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland, cortex	+	÷	÷	÷	÷	+	÷	÷	÷	÷	÷	÷	÷	÷	+	÷	÷	÷	÷	+	+	÷	+	÷	+
Adenoma										-					-								X		
Leukemia mononuclear Adrenal gland, medulla	+		X	+		X +	+	М	+	X	+	+	-	X + X	X + X	+	X +	X	+	X +	<b>ـ</b>	+	+	X +	+
Leukemia mononuclear	1	т	x	F	T	x	'	101	т	x	т	'	•	x	×		•	* x	•	×	•	•			•
Pheochromocytoma malignant																						х			
Pheochromocytoma benign									4	X			-		+	-	-	-	+	-	-	+	-	X	+
Islets, pancreatic Leukemia mononuclear	1 -	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	x	Ŧ	т	Ŧ	т	Ŧ	Ŧ	т	т	Ŧ	т	Ŧ
Parathyroid gland	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear	1.	,		+			,		,		,	+	+	,			,			,	I		,	÷	+
Pituitary gland Leukemia mononuclear	1	÷	×	Ŧ	+	x x	Ŧ	Ŧ	+	T	Ŧ	Ŧ	-	*	+	Ŧ	Ŧ	+	Ŧ	т	1	Ŧ	Ŧ	Ŧ	Ŧ
Meningioma malignant, metastatic		х				•••																			
Pars distalis, adenoma	1		х										х				X								
Pars distalis, leukemia mononuclear Thyroid gland	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear	1.		'		'	,	•				•			* X					•		•	•	,		
C-cell, adenoma															X		X								v
C-cell, carcinoma																									x
GENERAL BODY SYSTEM None	-																								
GENITAL SYSTEM																									
Clitoral gland Adenoma	M	+	+	+	+	+	+	+	+	M	+	M	+	+ v	+	+	+	+	+	+	+	+	+	+	x x
Leukemia mononuclear						х								~											
Ovary	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Orndust										Ŧ				X				X							
Oviduet	1 *									x															
Leukemia mononuclear	I .	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Uterus	+	,																							
Uterus Leukemia mononuclear	+	•				Ŷ	v			X				X				v	v						
Uterus	+	,				X X	x			X				х				X	x						

# TABLE B2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE RATS IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE: HIGH DOSE

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6 9 3	7 0 3	7 1 1	7 2 1	7 4 3	7 4 4	7 6 3	7 7 2	7 7 3	7 7 4	6 7 3	6 9 1	6 9 2	7 0 2	7 3 2	7 3 3	7 3 4	7 4 1	7 4 2	7 6 2	7 7 1	7 8 3	7 8 4	6 7 1	6 7 2
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		X			х		Х				X		X	Х			X			х		х		x
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WEEKS ON STUDY	1	10	1 0	1	1 0	
	5	5	5	5	5	TOTAL.
CARCASS	17	7	7	7	7	TISSUES
ID	0	3 1	6 1	8 1	8 2	TUMORS
		*				
ALIMENTARY SYSTEM Esophagus	+	+	+	+	+	55
Intestine large	÷	÷	÷	÷	÷	55 53
Intestine large, cecum	+	+	+	+	+	53
Leukemia mononuclear Intestine large, colon	+	+	+	+	+	2 54
Leukemia mononuclear	'					54 2
Intestine large, rectum	+	+	+	+	+	51
Leukemia mononuclear Intestine small	1 +	+	+	+	4	1 55
Intestine small, duodenum	+	+	÷	÷	÷	55
Leukemia mononuclear						3
Intestine small, ileum Leukemia mononuclear Sarcoma	+	+	+	+	+	53 3 1
Intestine small, jejunum	+	+	+	+	+	51
Cystadenocarcinoma						1
Leukemia mononuclear Sarcoma	1					1 1
Liver	+	+	+	+	+	55
Leukemia mononuclear	X			Х		22
Mesentery Leukemia mononuclear				+		16 8
Pheochromocytoma malignant, extension,metastatic, adrenal gland						1
Pancreas	+	+	+	+	+	55
Leukemia mononuclear						4
Salivary glands	+	+	+	+	+	55 4
Leukemia mononuclear Stomach	+	+	+	+	+	54
Stomach, forestomach	+	÷	÷	÷	÷	54
Leukemia mononuclear						4
Stomach, glandular Leukemia mononuclear	+	+	+	+	+	54
Tooth						4 5
Pulp, leukemia mononuclear						5
CARDIOVASCULAR SYSTEM						 
Heart	+	+	+	+	+	55
Leukemia mononuclear						13
ENDOCRINE SYSTEM						
Adrenal gland	+	+	+	+	+	55
Adrenal gland, cortex Adenoma	+	+	+	+	+	55
Leukemia mononuclear	1					14
Adrenal gland, medulla	+	+	+	+	+	54 12
Leukemia mononuclear Pheochromocytoma malignant						
Pheochromocytoma benign	X					4
Islets, pancreatic	+	+	+	+	+	55
Leukemia mononuclear Parathyroid gland	+	+	+	+	+	1 54
Leukemia mononuclear		+	r.	т	r	1 1
Pituitary gland	+	+	+	+	+	54
Leukemia mononuclear Meningioma malignant, metastatic						8
Pars distalis, adenoma	x			х	х	16
Pars distalis, leukemia mononuclear	1					1
Thyroid gland	+	+	+	+	+	55
Leukemia mononuclear C cell, adenoma	1			х	х	15
C cell, carcinoma						3
GENERAL BODY SYSTEM None						 
GENITAL SYSTEM						
Chtoral gland	+	+	+	+	+	52 9
Adenoma	X					9
Leukemia mononuclear	1	т	т	L.	+	2 55
Ovary Leukemia mononuclear	1 +	Ŧ	Ť	*	Ŧ	8
Oviduct						2
Leukemia mononuclear				,		1 55
Uterus Leukemia mononuclear	+	+	+	+	+	4
Polyp stromal	x	х			X	9
Vagina					* x	1
Squamous cell carcinoma	1				х	1

					• -																				
WEEKS ON STUDY	0 4 9	0 6 6	0 7 1	0 8 4	0 8 5	0 8 6	0 8 6	0 9 1	0 9 2	0 9 4	0 9 4	0 9 4	0 9 4	0 9 6	0 9 7	0 9 9	1 0 0	1 0 0	1 0 1	1 0 1	1 0 2	1 0 2	1 0 3	1 0 5	1 0 5
CARCASS ID	6 8 5	7 0 4	7 8 5	7 5 3	7 7 5	7 3 5	6 9 5	7 1 5	6 8 3	6 9 4	6 7 4	6 8 2	7 4 5	7 5 2	7 6 4	6 6 4	7 1 4	6 6 3	7 5 1	7 2 2	7 1 3	7 1 2	6 8 1	6 6 1	6 6 2
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Axillary, leukemia mononuclear Deep cervical, leukemia mononuclear Ingunal, leukemia mononuclear	+++	++++	+ X + X +	+ +	+ + +	+ x + x + x + x x x x	+ +	++	+ X + X +	+ + + +	+ +	+ +	+ +	+ x + x + x	+ x + x + +	++	+ x + x + + + + + + + + + + + + + + + +	+ X + +	+ +	+ x + x +	+ +	+ +	+ +	+ +	+ :
Luimbar, leukemia mononuclear Mediastinal, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, mandibular Leukemia mononuclear Lymph node, mesenteric Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	M + + +	+ + +	+ X + X + X + X	+ + +	+ + +	X X X + X + X + X + X + X	+ + +	+ + +	X + X + X + X +	X X+X+X+X+X+X	+ + +	+ + + X+	+ + + +	X + X + X + X + X + X + X	+ X + X + X + X + X	M + +	+ X + X + X +	X + X + X + X +	+ + + +	+ + X + X M	+ + +	+ + X +	+ + +	+ + X +	+ + +
INTEGUMENTARY SYSTEM Mammary gland	м	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenocarcinoma Fibroadenoma Fibroadenoma, multiple Leukemia mononuclear				x		x	x	x		x		x	x	x							x		x		
Skin Keratoacanthoma Papilloma squamous Subcutaneous tissue, leukemia mononuclear Subcutaneous tissue, sarcoma	+	+	+	+	+	+ X	Ŧ	+	+	×	Ŧ	Ŧ	Ŧ	x	x	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	x	+	Ŧ	Ŧ	Ŧ
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leukemia mononuclear Pheochromocytoma malignant, extension, metastatic, adrenal gland	-  +	+	+	+	+	+	+	+	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+ + x	+	+	+
NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear	+	+	+	+	+	+	+	+	+	* x	+	+	+	* x	+	+	+	* X	+	+	+	+	+	+	+
Meninges, meningioma malignant Spinal cord Meninges, leukemia mononuclear	+	X +	÷							*				* x	*					*					
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar carcinoma		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Carcinoma, metastatic, thyroid gland Leukemia mononuclear Pheochromocytoma malignant,			x			x			x	x		x		x	x		x	x		x					
metastatıc, adrenal gland Nose Leukemia mononuclear Trachea Leukemia mononuclear	+	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ X + X	+ +	+ +	+ +	+ X + X	+ +	+ X +	+ +	X + +	+ +	+ +	+ +
SPECIAL SENSES SYSTEM Eye Harderian gland Zymbal gland Carcinoma	-	+ +		+	+ + X												+	. <u> </u>							
URINARY SYSTEM Kidney Leukemia mononuclear Urinary bladder Leukemia mononuclear	++++	+ +	+ X M	+ +	+ +	+ x + x	+ M	+ +	* * +	+ x + x	+ +	* * +	+ +	+ x + x	+ x + x	+ +	+ x + x	* * +	+ +	* X +	+ +	+ +	+ +	+ +	+ +

WEEKS ON																									
STUDY	1 0 5																								
CARCASS ID	6 9 3	7 0 3	7 1 1	7 2 1	7 4 3	7 4 4	7 6 3	7 7 2	7 7 3	7 7 4	6 7 3	6 9 1	6 9 2	7 0 2	7 3 2	7 3 3	7 3 4	7 4 1	7 4 2	7 6 2	7 7 1	7 8 3	7 8 4	6 7 1	6 7 2
IEMATOPOIETIC SYSTEM	-	+		+	+					+							+				+		+	+	
Leukemia mononuclear			-	X	X		Ŧ		1	X	т	÷	т	Ŧ	Ŧ	т	X	4	L.	+	ъ	Ŧ	×	X +	+
kone marrow Leukemia mononuclear	1	т	-	× X	* X	Ŧ	Ŧ	Ŧ	т	Ŧ	Ŧ	Ŧ	т	Ŧ	Ŧ	Ŧ	x	т		Ŧ	Ŧ	-	Ŧ	x	т
ymph node Axillary, leukemia mononuclear Deep cervical, leukemia mononuclear	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Ingunal, leukemia mononuclear Lumbar, leukemia mononuclear Mediastinal, leukemia mononuclear					v												x						x	X	
Pancreatic, leukemia mononuclear	ł				X X												А								
ymph node, mandıbular	+	+	+	+	+	+	+	+	+	*	+	+	+	+	+	+	*	+	+	+	+	+	x x	* X	+
Leukemia mononuclear ymph node, mesenteric	+	+	+	+	X +	+	+	+	+	÷	+	+	+	+	+	+	÷	+	+	+	+	+	÷	+	+
Leukemia mononuclear				х	Х	х				х							Х						х	х	
pleen Laukomia maranuslaar	x +	+	+	x x	* X	* x	+	+	+	x x	+	+	+	+	+	+	*	+	+	+	+	+	x x	x X	+
Leukemia mononuclear 'hymus	1	м	+	Â	<b>^</b>	^ +	+	+	+	^ +	+	+	+	+	+	+	÷	+	+	+	+	+	+	+	+
Leukemia mononuclear					*					*													X	х	
NTEGUMENTARY SYSTEM Aammary gland	-						+	+	+	+	+	+	+	+	+	+	+	+	+	 +	+	+	+	+	+
Adenocarcinoma		'	F			т		T		*	'	x x	'	•	'	,					•		•		
Fibroadenoma	X							x	х	х		х	х	x		х		X	х		Х		x	Х	
Fibroadenoma, multiple Leukemia mononuclear																									
ikin	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* x	+
Keratoacanthoma																								х	X
Papilloma squamous Subcutaneous tissue, leukemia																									л
mononuclear																									
Subcutaneous tissue, sarcoma																									
MUSCULOSKELETAL SYSTEM	-																								
Bone Skeletal muscle	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear	1																								
Pheochromocytoma malignant, extension,																									
metastatic, adrenal gland																									
VERVOUS SYSTEM	-																								
Brain	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Leukemia mononuclear Meninges, leukemia mononuclear				х						х							х								•
Meninges, meningioma malignant																									
Spinal cord				+ X						x x							×						x +		
Meninges, leukemia mononuclear	_																						~		
RESPIRATORY SYSTEM	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Alveolar/bronchiolar carcinoma														x x											
Carcinoma, metastatic, thyroid gland Leukemia mononuclear					x					х							x						X	X	
Pheochromocytoma malignant,										4															
metastatic, adrenal gland																									
Nose Leukemia mononuclear	+	+	+	+	x +	+	+	+	+	+	+	+	+	+	+	+	*	+	+	• +	• +	• +	+	+	+
Frachea	+	+	+		÷	+	+	+	+	+	+	+	+	+	+	+	+	ŧ	+	• +	• +	• +	+	+	+
Leukemia mononuclear																									
SPECIAL SENSES SYSTEM					·																				
Eye	[													+											
Harderian gland Zymbal gland																									
Carcinoma																									
URINARY SYSTEM	-																								
		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	• +		- 4	- +	• +	+	- +
Kidney	1 7																								
Kidney Leukemia mononuclear Urinary bladder	x		М	r ,	X	L.	L	-	L	X	м	L	Ŧ	L	L.	Ł	X +						X	X +	

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	
CARCASS ID	7 0 1	7 3 1	7 6 1	7 8 1	7 8 2	TOTAL: TISSUES TUMORS
HEMATOPOIETIC SYSTEM Blood Leukemia mononuclear Bone marrow Leukemia mononuclear Lymph node Axillary, leukemia mononuclear Inguinai, leukemia mononuclear Lumbar, leukemia mononuclear Mediastinai, leukemia mononuclear Pancreatic, leukemia mononuclear Lymph node, maadibular Leukemia mononuclear Lymph node, maadibular	+++++++++++++++++++++++++++++++++++++++	++	+ + +	++++++	+ + + + + + + + + + + + + + + + + + + +	18     15     55     11     55     1     3     2     6     4     52     13     54     54
Leukemia mononuclear Spleen Leukemia mononuclear Thymus Leukemia mononuclear	+ x +	+ +	+ +	+ X M	+ +	16 55 22 51 9
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma Fibroadenoma, multiple Leukemia mononuclear Skin Keratoacanthoma Papilloma squamous Subcutaneous tissue, leukemia	+	+	+ X +	+	+ X +	54 1 21 1 3 55 2 1
mononuclear Subcutaneous tissue, sarcoma MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Leukemia mononuclear Pheochromocytoma malignant,	+	+	+	+	+	4 1 55 2 1 1
extension, metastatic, adrenal gland NERVOUS SYSTEM Brain Leukemia mononuclear Meninges, leukemia mononuclear Meninges, meningioma malignant Spinal cord Meninges, leukemia mononuclear	+	+	+	+	+	55 3 4 1 12 8
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar carcinoma Carcinoma, metastatic, thyroid gland Leukemia mononuclear Pheochromocytoma malignant, metastatic, adrenal gland Nose Leukemia mononuclear	+	+	+	++	+	55     1     1     15     1     55     6     6
Trachea Leukemia mononuclear SPECIAL SENSES SYSTEM Eye Harderan gland Zymbal gland Carcinoma	+	+	+	+ +	+	55 2  6 1 1 1
URINARY SYSTEM Kidney Leukemia mononuclear Urinary bladder Leukemia mononuclear	+	+	+	+ +	+ +	55 16 51 8

	Vehicle Control	25 mg/kg	50 mg/kg
Adrenal Medulla: Pheochromocytoma		<u></u>	
Overall Rates (a)	2/54 (4%)	1/55 (2%)	4/54 (7%)
Adjusted Rates (b)	4.9%	2.1%	11.3%
Terminal Rates (c)	1/40 (3%)	0/27 (0%)	3/32 (9%)
Day of First Observation	722	625	652
Life Table Tests (d)	P = 0.191	P = 0.593N	P = 0.256
Logistic Regression Tests (d)	P = 0.230	P = 0.496N	P=0.310
Cochran-Armitage Trend Test (d)	P=0.238		
Fisher Exact Test (d)		P = 0.493N	P=0.339
Adrenal Medulla: PheochromocytomaBeni	gn, Complex, or Malign	ant	
Overall Rates (a)	3/54 (6%)	3/55 (5%)	5/54 (9%)
Adjusted Rates (b)	7.3%	9.4%	14.0%
Terminal Rates (c)	2/40 (5%)	2/27 (7%)	3/32 (9%)
Day of First Observation	722	625	652
Life Table Tests (d)	P = 0.207	P = 0.502	P = 0.259
Logistic Regression Tests (d)	P = 0.260	P = 0.629	P = 0.320
Cochran-Armitage Trend Test (d)	P = 0.283		
Fisher Exact Test (d)		P = 0.652N	P = 0.358
Clitoral Gland: Adenoma			
Overall Rates (a)	4/51 (8%)	3/55 (5%)	9/52 (17%)
Adjusted Rates (b)	10.1%	9.6%	26.8%
Terminal Rates (c)	3/38 (8%)	1/27(4%)	8/32 (25%)
Day of First Observation	710	672	669
Life Table Tests (d)	P = 0.046	P = 0.637	P = 0.066
Logistic Regression Tests (d)	P = 0.058	P = 0.546N	P = 0.089
Cochran-Armitage Trend Test (d)	P = 0.075		
Fisher Exact Test (d)		P = 0.458N	P = 0.125
Mammary Gland: Fibroadenoma			
Overall Rates (a)	29/55 (53%)	22/55 (40%)	22/55(40%)
Adjusted Rates (b)	61.2%	54.9%	55.0%
Terminal Rates (c)	22/40 (55%)	10/27(37%)	15/32 (47%)
Day of First Observation	500	595	588
Life Table Tests (d)	P = 0.377 N	P = 0.519	P = 0.397 N
Logistic Regression Tests (d)	P = 0.121N	P = 0.161N	P = 0.138N
Cochran-Armitage Trend Test (d)	P = 0.106N		
Fisher Exact Test (d)		P = 0.126N	P = 0.126N
Mammary Gland: Adenoma or Fibroadenon	na		
Overall Rates (a)	29/55 (53%)	23/55 (42%)	22/55 (40%)
Adjusted Rates (b)	61.2%	57.5%	55.0%
Terminal Rates (c)	22/40 (55%)	11/27 (41%)	15/32 (47%)
Day of First Observation	500	595	588
Life Table Tests (d)	P = 0.382N	P=0.439	P = 0.397 N
Logistic Regression Tests (d)	P = 0.122N	P = 0.217N	P = 0.138N
Cochran-Armitage Trend Test (d)	P = 0.106N		
Fisher Exact Test (d)		P = 0.170 N	P = 0.126N
Mammary Gland: Adenocarcinoma			
Overall Rates (a)	3/55 (5%)	0/55 (0%)	1/55 (2%)
Adjusted Rates (b)	6.8%	0.0%	3.1%
Terminal Rates (c)	1/40 (3%)	0/27 (0%)	1/32 (3%)
Day of First Observation	646		729
Life Table Tests (d)	P = 0.228N	P = 0.175N	P = 0.371N
Logistic Regression Tests (d)	P = 0.183N	P = 0.123N	P = 0.312N
Cochran-Armitage Trend Test (d)	P = 0.176N		
Fisher Exact Test (d)		P = 0.122N	P = 0.309N

#### TABLE B3. ANALYSIS OF PRIMARY TUMORS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle Control	25 mg/kg	50 mg/kg
Mammary Gland: Adenoma, Fibroadenon	a. or Adenocarcinoma		······································
Overall Rates (a)	30/55 (55%)	23/55 (42%)	22/55 (40%)
Adjusted Rates (b)	62.1%	57.5%	55.0%
Terminal Rates (c)	22/40 (55%)	11/27 (41%)	15/32 (47%)
Day of First Observation	500	595	588
Life Table Tests (d)	P = 0.326N	P = 0.496	P=0.339N
Logistic Regression Tests (d)	P = 0.087N	P = 0.165N	P = 0.339 N P = 0.100 N
		r = 0.1051	F=0.1001
Cochran-Armitage Trend Test (d) Fisher Exact Test (d)	P = 0.075N	P = 0.126N	P = 0.091 N
Pituitary Gland/Pars Distalis: Adenoma			
Overall Rates (a)	23/54 (43%)	21/5 <b>4</b> (39%)	16/54 (30%)
Adjusted Rates (b)	50.4%	54.7%	44.5%
Terminal Rates (c)	17/39 (44%)	11/27 (41%)	13/32 (41%)
Day of First Observation	476	492	492
Life Table Tests (d)	P = 0.295N	P = 0.272	P=0.300N
Logistic Regression Tests (d)	P = 0.108N	P = 0.456N	P = 0.126N
Cochran-Armitage Trend Test (d)	P = 0.098N	1 -0.10011	
Fisher Exact Test (d)	1 - 0.00011	P = 0.422N	P = 0.115N
Pituitary Gland/Pars Distalis: Adenoma o		00/24/14	
Overall Rates (a)	24/54 (44%)	22/54 (41%)	16/54 (30%)
Adjusted Rates (b)	50.4%	54.7%	44.5%
Terminal Rates (c)	18/39 (46%)	11/27 (41%)	13/32 (41%)
Day of First Observation	476	492	492
Life Table Tests (d)	P = 0.295N	P = 0.272	P = 0.300N
Logistic Regression Tests (d)	P = 0.077 N	P = 0.463N	P=0.090N
Cochran-Armitage Trend Test (d)	P=0.069N		
Fisher Exact Test (d)		P = 0.423N	P=0.081N
Thyroid Gland: C-Cell Adenoma			
Overall Rates (a)	9/55 (16%)	3/54 (6%)	5/55 (9%)
Adjusted Rates (b)	21.2%	10.0%	13.9%
Terminal Rates (c)	7/40 (18%)	2/27 (7%)	3/32 (9%)
Day of First Observation	674	700	676
Life Table Tests (d)	P = 0.245N	P = 0.187N	P = 0.322N
Logistic Regression Tests (d)	P = 0.172N	P = 0.110N	P = 0.230N
Cochran-Armitage Trend Test (d)	P = 0.137N		
Fisher Exact Test (d)		P = 0.066N	P=0.196N
Thyroid Gland: C-Cell Carcinoma Overall Rates (a)	ALE (TOL)	1 15 4 (001)	O (EE (EM))
	4/55 (7%)	1/54 (2%)	3/55 (5%)
Adjusted Rates (b)	9.4%	3.1%	9.4%
Terminal Rates (c)	3/40 (8%)	0/27 (0%)	3/32 (9%)
Day of First Observation	647	709	729
Life Table Tests (d)	P = 0.511N	P = 0.285N	P = 0.606N
Logistic Regression Tests (d)	P = 0.448N	P = 0.207 N	P = 0.536N
Cochran-Armitage Trend Test (d)	P = 0.412N		
Fisher Exact Test (d)		P = 0.187N	P = 0.500 N
hyroid Gland: C-Cell Adenoma or Carcin	noma		
Overall Rates (a)	13/55 (24%)	4/54 (7%)	8/55 (15%)
Adjusted Rates (b)	29.9%	12.8%	22.8%
Terminal Rates (c)		$\frac{12.8\%}{2/27}$ (7%)	
	10/40 (25%)		6/32 (19%)
Day of First Observation	647	700	676
Life Table Tests (d)	P = 0.244N	P = 0.089N	P = 0.320N
Logistic Regression Tests (d)	P = 0.153N	P = 0.034N	P = 0.205N
Cochran-Armi <b>tage</b> Trend Test (d) Fisher Exact Test (d)	P = 0.116N	P = 0.018N	P=0.166N

# TABLE B3. ANALYSIS OF PRIMARY TUMORS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle Control	25 mg/kg	50 mg/kg
Uterus: Stromal Polyp			
Overall Rates (a)	12/55 (22%)	6/55 (11%)	9/55 (16%)
Adjusted Rates (b)	27.4%	15.9%	23.3%
Terminal Rates (c)	9/40 (23%)	2/27 (7%)	5/32 (16%)
Day of First Observation	647	625	597
Life Table Tests (d)	P = 0.407 N	P = 0.270N	P = 0.479N
Logistic Regression Tests (d)	P = 0.271N	P = 0.114N	P = 0.331N
Cochran-Armitage Trend Test (d)	P = 0.260N		
Fisher Exact Test (d)		P=0.098N	P=0.314N
Hematopoietic System: Mononuclear Le	ıkemia		
Overall Rates (a)	9/55 (16%)	15/55 (27%)	22/55 (40%)
Adjusted Rates (b)	19.4%	37.9%	49.6%
Terminal Rates (c)	4/40 (10%)	6/27 (22%)	11/32 (34%)
Day of First Observation	553	576	492
Life Table Tests (d)	P = 0.003	P = 0.048	P = 0.003
Logistic Regression Tests (d)	P = 0.004	P = 0.129	P = 0.006
Cochran-Armitage Trend Test (d)	P = 0.004		
Fisher Exact Test (d)		P = 0.124	P = 0.005

#### TABLE B3. ANALYSIS OF PRIMARY TUMORS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

(a) Number of tumor-bearing animals/number of animals examined at the site

(b) Kaplan-Meier estimated tumor incidences at the end of the study after adjusting for intercurrent mortality

(c) Observed tumor incidence at terminal kill

(d) Beneath the vehicle control incidence are the P values associated with the trend test. Beneath the dosed group incidence are the P values corresponding to pairwise comparisons between that dosed group and the vehicle controls. The life table analysis regards tumors in animals dying prior to terminal kill as being (directly or indirectly) the cause of death. The logistic regression test regards these lesions as nonfatal. The Cochran-Armitage and Fisher exact tests compare directly the overall incidence rates. A negative trend or lower incidence in a dosed group is indicated by (N).

Study	Incidence in Controls	
Historical Incidence for All Water Gavage Vehicle	Controls	
odinated glycerol (b)	15/50	
Malonaldehyde, sodium salt (c)	5/50	
Chlorpheniramine maleate (c)	11/50	
Fetrakis(hydroxymethyl)phosphonium chloride (c)	4/50	
Fetrakis(hydroxymethyl)phosphonium sulfate (c)	23/49	
Methyl carbamate (d)	17/50	
TOTAL	75/299 (25.1%)	
SD (e)	14.90%	
Range (f)		
High	23/49	
Low	4/50	
Overall Historical Incidence for Untreated Controls		
TOTAL	383/1,983 (19.3%)	
SD (e)	6.66%	
Range (f)		
High	15/49	
Low	3/50	

#### TABLE B4a. HISTORICAL INCIDENCE OF LEUKEMIA IN FEMALE F344/N RATS (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates
(e) Standard deviation
(f) Range and SD are presented for groups of 35 or more animals.

TABLE B4b.	HISTORICAL	INCIDENCE	OF	THYROID	GLAND	C-CELL	TUMORS	<b>IN FEMALE</b>	F344/N
				RATS	i (a)				

		Incidence in Controls	
Study	Adenoma	Carcinoma	Adenoma or Carcinoma
listorical Incidence for All Water Gavage Veh	icle Controls	<u></u>	
odinated glycerol (b)	0/46	2/46	2/46
falonaldehyde, sodium salt (c)	9/50	0/50	9/50
Chlorpheniramine maleate (c)	4/47	0/47	4/47
etrakis(hydroxymethyl)phosphonium chloride (c)	6/50	1/50	7/50
'etrakis(hydroxymethyl)phosphonium sulfate (c)	2/49	3/49	5/49
lethyl carbamate (d)	2/50	0/50	2/50
TOTAL	23/292 (7.9%)	6/292 (2.1%)	29/292 (9.9%)
SD(e)	6.50%	2.63%	5.48%
ange (f)			
High	9/50	3/49	9/50
Low	0/46	0/50	2/50
Overall Historical Incidence for Untreated Con	ntrols		
TOTAL	155/1,938 (8.0%)	66/1,938 (3.4%)	218/1,938 (11.2%
SD (e)	7.21%	2.75%	7.20%
lange (f)			
High	17/50	5/50	19/50
Low	0/50	0/50	0/50

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates
(e) Standard deviation

(f) Range and SD are presented for groups of 35 or more animals.

TABLE B5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE RATS IN	THE
TWO-YEAR GAVAGE STUDY OF HYDROQUINONE	

nimals initially in study nimals removed nimals examined histopathologically LIMENTARY SYSTEM Intestine small, duodenum Erosion Inflammation, suppurative Liver Basophilic focus Clear cell focus Congestion Cytomegaly Degeneration, cystic Eosinophilic focus Fatty change Fibrosis, focal Focal cellular change Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, acute Fat, inflammation, granulomatous Fat, inflammation, granulomatous Fat, inflammation, foronic Fat, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, necrosis Fat, pigmentation, hemosiderin Pancreas Atrophy	5 1 1 1 9 2 9 39 1 4 4 4 4 4 4 1 4	(55%) (9%) (2%) (2%) (2%) (2%) (16%) (16%) (16%) (16%) (71%) (2%) (7%) (7%) (7%)	6 1 2 10 10 1 2 1 10 30 30 3 1 3 3 36	(69%) (11%) (2%) (4%) (2%) (4%) (18%) (2%) (4%) (2%) (18%) (55%) (55%) (5%) (5%) (5%)	1 (55) 30 5 1 2 9 2 1 1 1 1 1 1 1 1 1 2 4 1	(2%) (2%) (55%) (9%) (2%) (4%) (2%) (2%) (2%) (2%) (2%) (2%) (2%) (2
nimals removed nimals examined histopathologically Intestine small, duodenum Erosion Inflammation, suppurative Liver Basophilic focus Clear cell focus Congestion Cytomegaly Degeneration, cystic Eosinophilic focus Fatty change Fibrosis, focal Focal cellular change Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, inflammation, chronic Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, inflammation, formic Fat, inflammation, formic Fat, inflammation, granulomatous Fat, inflammation, granulomatous Fat, inflammation, formic Fat, inflammation, formic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	65 55 (55) (55) 30 5 1 1 1 1 1 1 2 9 39 1 4 4 4 4 4 4 4 1 4 3	(55%) (9%) (2%) (2%) (2%) (2%) (16%) (16%) (16%) (16%) (71%) (2%) (7%) (7%) (7%)	65 55 (28) (55) 38 6 1 2 1 1 2 10 10 1 2 1 10 30 30 3 1 3 3 6	(11%) (2%) (4%) (2%) (4%) (18%) (2%) (4%) (2%) (18%) (55%) (55%) (5%) (5%) (5%)	65 55 (55) 1 1 (55) 30 5 1 2 9 2 1 1 1 1 1 1 1 1 1 1 2 2 4 1	(2%) (55%) (9%) (2%) (2%) (4%) (2%) (2%) (2%) (2%) (2%) (2%) (2%) (2
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Degeneration, cystic Eosinophilic focus Fatty change Fibrosis, focal Focal cellular change Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	1 1 9 39 1 4 4 4 4 4 1 4 3	(2%) (2%) (16%) (4%) (16%) (16%) (71%) (2%) (7%) (7%) (7%) (7%)	1 2 10 1 2 1 1 10 30 30 31 3 3 6	(2%) (4%) (18%) (2%) (4%) (2%) (18%) (55%) (55%) (5%) (5%) (5%) (5%)	9 2 1 1 1 1 31 1 1 2 4 1	(16%) (4%) (2%) (2%) (2%) (56%) (2%) (2%) (2%) (4%) (7%)
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Fatty change Fibrosis, focal Focal cellular change Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	9 2 9 39 1 4 4 4 41 41 41 3	<ul> <li>(16%)</li> <li>(4%)</li> <li>(16%)</li> <li>(71%)</li> <li>(2%)</li> <li>(7%)</li> <li>(75%)</li> <li>(7%)</li> </ul>	10 1 2 1 10 30 30 3 1 3 3 36	<ul> <li>(18%)</li> <li>(2%)</li> <li>(4%)</li> <li>(2%)</li> <li>(18%)</li> <li>(55%)</li> <li>(5%)</li> <li>(5%)</li> <li>(5%)</li> <li>(65%)</li> </ul>	2 1 1 11 31 1 1 2 4 1	(4%) (2%) (2%) (2%) (56%) (2%) (2%) (2%) (4%) (7%)
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Focal cellular change Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	9 39 1 4 4 41 41 4 3	<ul> <li>(16%)</li> <li>(71%)</li> <li>(2%)</li> <li>(7%)</li> <li>(7%)</li> <li>(75%)</li> <li>(7%)</li> </ul>	2 1 10 30 3 1 3 3 36	(4%) (2%) (18%) (55%) (5%) (5%) (5%)	1 11 31 1 1 2 4 1	(2%) (2%) (2%) (2%) (56%) (2%) (2%) (2%) (4%) (7%)
Hematopoietic cell proliferation Hemorrhage Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	9 39 1 4 4 41 41 4 3	<ul> <li>(16%)</li> <li>(71%)</li> <li>(2%)</li> <li>(7%)</li> <li>(7%)</li> <li>(75%)</li> <li>(7%)</li> </ul>	2 1 10 30 3 1 3 3 36	(4%) (2%) (18%) (55%) (5%) (5%) (5%)	1 11 31 1 2 4 1	(2%) (20%) (2%) (56%) (2%) (2%) (2%) (4%) (7%)
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Hepatodiaphragmatic nodule Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	39 1 4 4 4 4 3	(71%) (2%) (7%) (7%) (75%) (7%)	10 30 3 1 3 36	<ul> <li>(18%)</li> <li>(55%)</li> <li>(5%)</li> <li>(2%)</li> <li>(5%)</li> <li>(65%)</li> </ul>	1 31 1 2 4 1	(2%) (56%) (2%) (2%) (2%) (4%) (7%)
Hyperplasia, focal Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	39 1 4 4 4 4 3	(71%) (2%) (7%) (7%) (75%) (7%)	30 3 1 3 36	(55%) (5%) (2%) (5%) (65%)	1 31 1 2 4 1	(2%) (56%) (2%) (2%) (2%) (4%) (7%)
Inflammation, chronic Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	1 4 4 41 4 3	(2%) (7%) (7%) (75%) (7%)	3 1 3 36	(5%) (2%) (5%) (65%)	31 1 2 4 1	(56%) (2%) (2%) (4%) (7%)
Inflammation, granulomatous Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	1 4 4 41 4 3	(2%) (7%) (7%) (75%) (7%)	3 1 3 36	(5%) (2%) (5%) (65%)	1 1 2 4 1	(2%) (2%) (4%) (7%)
Mineralization Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	4 4 41 4 3	(7%) (7%) (75%) (7%)	1 3 36	(2%) (5%) (65%)	1 2 4 1	(2%) (4%) (7%)
Mixed cell focus Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	4 41 4 3	(7%) (75%) (7%)	1 3 36	(2%) (5%) (65%)	2 4 1	(4%) (7%)
Necrosis, coagulative Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	4 41 4 3	(7%) (75%) (7%)	3 36	(5%) (65%)	<b>4</b> 1	(7%)
Arteriole, inflammation, proliferative Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, acute Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	41 4 3	(75%) (7%)	36	(65%)	1	
Bile duct, hyperplasia Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	4 3	(7%)				(2%)
Centrilobular, atrophy Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	4 3	(7%)			41	
Sinusoid, dilatation Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	3		3			(75%)
Mesentery Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas				(5%)		(18%)
Pigmentation, hemosiderin Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	(7)	(5%)		(2%)		(5%)
Arteriole, degeneration, hyaline Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas			(13)		(16)	
Arteriole, inflammation, chronic Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas					1	(6%)
Fat, hemorrhage Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas		(4.4.97)		(8%)		
Fat, inflammation, acute Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas	1	(14%)	1	(8%)	-	
Fat, inflammation, chronic Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas						(13%)
Fat, inflammation, granulomatous Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas			0	(100)		(6%)
Fat, mineralization Fat, necrosis Fat, pigmentation, hemosiderin Pancreas			-	(46%)	5	(31%)
Fat, necrosis Fat, pigmentation, hemosiderin Pancreas				(8%)		
Fat, pigmentation, hemosiderin Pancreas	~	(490)		(8%)	~	(1.1.00)
Pancreas	3	(43%)	5	(38%)		( <b>44%</b> )
	(55)		(00)			(6%)
	• •	(4%)	(28)	(19)	(55)	
Focal cellular change	2	(+170)	1	(4%)	1	(90-)
Inflammation, chronic	1	(2%)			1	(2%)
Duct, fibrosis		(2%) (2%)				
Duct, necrosis, coagulative	T	(270)	1	(10)		
Pharvnx			(1)	(4%)		
Hyperkeratosis				(100%)		
Inflammation, chronic						
	(			(100%)	/EE	
Salivary glands	(55)		(26)	(AGL)	(55)	(50)
Atrophy, focal Cytoplasmic alteration		(2%) (5%)	1	(4%)		(5%)
Arteriole, inflammation, proliferative	კ	(5%)				( <b>4%</b> )
			•	(19)	1	(2%)
Duct, ectasia				(4%)	~	(110)
Duct, inflammation, chronic Duct, metaplasia, squamous	10	(24%)		(4%)		(11%)

	Vehicle	Control	Low	Dose	High	Dose
ALIMENTARY SYSTEM (Continued)		· *** ·	- <u></u>			
Stomach, forestomach	(55)		(28)		(54)	
Acanthosis		(2%)		(7%)		(4%)
Hyperkeratosis		(2%)		(7%)		(4%)
Hyperplasia, papillary		(2%)	2	(1,20)	4	
Inflammation, acute	•	(2 %)	1	(4%)		
Inflammation, chronic	1	(2%)	-	(470)	1	(2%)
Ulcer		(5%)	2	(7%)	-	
Stomach, glandular	(55)	(0,0)	(28)	(1,2)	(54)	
Inflammation, acute	(00)			(4%)	(04)	
CARDIOVASCULAR SYSTEM			<u></u>			
Heart	(55)		(28)		(55)	
Cardiomyopathy		(84%)		(71%)		(76%)
Atrium, inflammation, chronic	10		20	(		(2%)
Atrium, thrombus			1	(4%)		(4%)
		· · · · · · · · · · · · · · · · · · ·				<del></del>
ENDOCRINE SYSTEM			با سو سو ب			
Adrenal gland, cortex	(55)	(9/1)	(55)		(55)	(400)
Accessory adrenal cortical nodule Angiectasis		(2%) (9%)	~	(1100)		( <b>4%</b> )
Anglectasis Atrophy	0	(370)	6	(11%)		(7%)
Cyst			1	(2%)		(2%) (5%)
Degeneration, fatty, focal	٩	(15%)		(2%) (15%)		(5%) (15%)
Degeneration, focal		(15%)	0	(1070)		(15%) (2%)
Hematopoietic cell proliferation		(4%)	9	(4%)		(270) (4%)
Hyperplasia		(18%)		(4.%)		(4.70) (22%)
Hypertrophy		(2%)		(20%)	12	(4470)
Hypertrophy, focal		(2%)	1	(2,0)		
Necrosis, coagulative	1		3	(5%)		
Pigmentation, hemosiderin	1	(2%)	5	(3,6)		
Vacuolization cytoplasmic		(5%)	1	(2%)	7	(13%)
Capsule, hyperplasia	0	(0,0)		(5%)		(2%)
Adrenal gland, medulla	(54)		(55)		(54)	(~~/V)
Hyperplasia	· · ·	(24%)		(15%)		(20%)
Islets, pancreatic	(53)		(28)	,	(55)	
Hyperplasia	. ,	(2%)	(20)		(00)	
Parathyroid gland	(54)	<u>, ,</u>	(22)		(54)	
Hyperplasia		(6%)		(9%)		(4%)
Pituitary gland	(54)	( <i>2.27</i> )	(54)	(3.0)	(54)	/ • /
Cyst	/		1	(2%)	(0 1)	
Hyperplasia			_		1	(2%)
Pars distalis, angiectasis	1	(2%)	2	(4%)	-	
Pars distalis, cyst	23	(43%)		(33%)	20	(37%)
Pars distalis, hemorrhage		(2%)	-•			
Pars distalis, hyperplasia		(52%)	22	(41%)	26	(48%)
Pars intermedia, cyst		(2%)				,
Rathke's cleft, crystals					1	(2%)
Thyroid gland	(55)		(54)		(55)	
Ultimobranchial cyst		(2%)		(2%)		
C-cell, hyperplasia	19	(35%)		(28%)	14	(25%)
Follicle, cyst				(2%)		

# TABLE B5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

GENERAL BODY SYSTEM

None

	Vehicle	Control	Low	Dose	High	Dose
CNITAL SYSTEM		·······		<u> </u>		
Clitoral gland	(51)		(24)		(52)	
Abscess		(2%)	(/		(/	
Cyst	4	(8%)	1	(4%)	9	(17%)
Hyperplasia	2	(4%)	2	(8%)		
Inflammation, chronic	7	(14%)	2	(8%)	5	(10%)
Inflammation, granulomatous			1	(4%)	1	(2%)
Inflammation, suppurative	5	(10%)	1	(4%)	2	(4%)
Pigmentation, hemosiderin			1	(4%)		
Ovary	(55)		(29)		(55)	
Atrophy	2	(4%)	1	(3%)		
Corpus luteum, cyst			1	(3%)	1	(2%)
Follicle, cyst	2	(4%)	1	(3%)		
Periovarian tissue, cyst	1	(2%)	1	(3%)	2	(4%)
Oviduct					(2)	
Inflammation, chronic					1	(50%)
Uterus	(55)		(55)		(55)	
Inflammation, suppurative			1	(2%)	2	(4%)
Cervix, abscess	2	(4%)		(11%)		(7%)
Cervix, inflammation, proliferative			1	(2%)	1	(2%)
Cervix, prolapse	2	(4%)				
Cervix, epithelium, degeneration, mucoid					1	(2%)
Endometrium, hyperplasia, cystic	17	(31%)	16	(29%)	15	(27%)
Vagina	(2)		(1)		(1)	
Dilatation	1	(50%)				
CMATOPOIETIC SYSTEM						
Blood Neutrophilia Thrombocytopenia	(8)		1	(20%) (10%)	(18) 2	(11%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis			2 1 1		2	(11%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow	(55)	(94)	2 1 1 (28)	(10%) (10%)		(11%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis	(55) 1	(2%)	2 1 1 (28)	(10%)	(55)	
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia	(55) 1 1	(2%)	2 1 1 (28)	(10%) (10%)	(55)	(11%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia	(55) 1 1 1		2 1 1 (28) 1	(10%) (10%)	2 (55) 1	
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node	(55) 1 1	(2%)	2 1 1 (28)	(10%) (10%)	2 (55) 1 (55)	(2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage	(55) 1 1 1	(2%)	2 1 (28) 1 (28)	(10%) (10%) (4%)	2 (55) 1 (55)	
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell	(55) 1 1 1	(2%)	2 1 (28) 1 (28)	(10%) (10%)	2 (55) 1 (55) 1	(2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin	(55) 1 1 1	(2%)	2 1 (28) 1 (28) 1	(10%) (10%) (4%)	2 (55) 1 (55) 1	(2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia	(55) 1 1 1 (55)	(2%) (2%)	2 1 (28) 1 (28) 1	(10%) (10%) (4%)	2 (55) 1 (55) 1	(2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation	(55) 1 1 1 (55)	(2%)	2 1 (28) 1 (28) 1 1	(10%) (10%) (4%) (4%)	2 (55) 1 (55) 1	(2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia	(55) 1 1 1 (55) 1 1	(2%) (2%)	2 1 (28) 1 (28) 1 1 1 1	(10%) (10%) (4%)	2 (55) 1 (55) 1 1	(2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular	(55) 1 1 1 (55)	(2%) (2%)	2 1 (28) 1 (28) 1 1	(10%) (10%) (4%) (4%)	2 (55) 1 (55) 1 1 1 (52)	(2%) (2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid	(55) 1 1 1 (55) 1 1	(2%) (2%)	2 1 (28) 1 (28) 1 1 (28) 1 1 (26)	(10%) (10%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 1 (52)	(2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, macrophage	(55) 1 1 (55) 1 (55)	(2%) (2%)	2 1 (28) 1 (28) 1 1 (28) 1 1 (26) 1	(10%) (10%) (4%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 (52) 1	(2%) (2%) (2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell	(55) 1 1 (55) 1 (55) 4	(2%) (2%) (2%)	2 1 (28) 1 (28) 1 1 (28) 1 1 (26) 1	(10%) (10%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 (52) 1 2	(2%) (2%) (2%) (2%) (4%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia	(55) 1 1 (55) 1 (55) 4 3	(2%) (2%)	$ \begin{array}{c} 2 \\ 1 \\ (28) \\ 1 \\ (28) \\ 1 \\ 1 \\ (26) \\ 1 \\ 1 \\ \end{array} $	(10%) (10%) (4%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 (52) 1 2 2	(2%) (2%) (2%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric	(55) 1 1 (55) 1 (55) 4 3 (53)	(2%) (2%) (2%) (7%) (5%)	2 1 (28) 1 (28) 1 1 (28) 1 1 (26) 1	(10%) (10%) (4%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 (52) 1 2 2 (54)	(2%) (2%) (2%) (2%) (4%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion	(55) 1 1 (55) 1 (55) 4 3 (53)	(2%) (2%) (2%)	$\begin{array}{c} 2\\ 1\\ 1\\ (28)\\ 1\\ (28)\\ 1\\ 1\\ (28)\\ 1\\ 1\\ (26)\\ 1\\ 1\\ (28)\\ \end{array}$	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 2 2 (54)	(2%) (2%) (2%) (2%) (4%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage	(55) 1 1 (55) 1 (55) 4 3 (53) 1	(2%) (2%) (2%) (7%) (5%) (2%)	$\begin{array}{c} 2\\ 1\\ 1\\ (28)\\ 1\\ (28)\\ 1\\ 1\\ (28)\\ 1\\ 1\\ (26)\\ 1\\ 1\\ (28)\\ \end{array}$	(10%) (10%) (4%) (4%) (4%) (4%)	2 (55) 1 (55) 1 1 (52) 1 2 2 (54)	(2%) (2%) (2%) (2%) (4%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, macrophage	(55) 1 1 (55) 1 (55) 4 3 (53) 1	(2%) (2%) (2%) (7%) (5%)	$\begin{array}{c} 2\\ 1\\ 1\\ (28)\\ 1\\ (28)\\ 1\\ 1\\ (28)\\ 1\\ 1\\ (26)\\ 1\\ 1\\ (28)\\ \end{array}$	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 2 2 (54) 1	(2%) (2%) (2%) (2%) (4%) (4%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, plasma cell Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, plasma cell	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2	(2%) (2%) (2%) (5%) (2%) (4%)	2 1 (28) 1 (28) 1 (28) 1 (26) 1 1 (28) 1	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 2 2 (54) 1 1	(2%) (2%) (2%) (2%) (4%) (4%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, plasma cell Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, plasma cell Sinus, ectasia	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2 6	(2%) (2%) (2%) (7%) (5%) (2%)	2 1 (28) 1 (28) 1 (28) 1 (26) 1 1 (28) 1 2	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 2 2 (54) 1 1 3	(2%) (2%) (2%) (2%) (4%) (4%) (2%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, macrophage Hyperplasia, plasma cell Sinus, ectasia Spleen	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2	(2%) (2%) (2%) (5%) (2%) (4%)	2 1 (28) 1 (28) 1 (26) 1 (26) 1 (28) 1 (28) 1 (28) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) 1 (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25) (25)	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(7%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 2 2 (54) 1 1 3 (55)	(2%) (2%) (2%) (4%) (4%) (2%) (2%) (6%)
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, plasma cell Sinus, ectasia Spleen Fibrosis	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2 6 (55)	(2%) (2%) (2%) (7%) (5%) (2%) (4%) (11%)	$\begin{array}{c}2\\1\\1\\(28)\\1\\(28)\\1\\1\\(28)\\1\\(26)\\1\\(28)\\1\\(28)\\1\\(28)\\1\\(25)\\1\end{array}$	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(2%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 (52) 1 2 (54) 1 1 3 (55) 2	<ul> <li>(2%)</li> <li>(2%)</li> <li>(2%)</li> <li>(4%)</li> <li>(2%)</li> <li>(2%)</li> <li>(6%)</li> <li>(4%)</li> </ul>
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, plasma cell Sinus, ectasia Spleen Fibrosis Hematopoietic cell proliferation	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2 6 (55)	(2%) (2%) (2%) (5%) (2%) (4%)	$\begin{array}{c}2\\1\\1\\(28)\\1\\(28)\\1\\1\\(28)\\1\\(26)\\1\\(28)\\1\\(28)\\1\\5\\(55)\\1\\5\end{array}$	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(2%)</li> <li>(9%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 (52) 1 2 (54) 1 1 3 (55) 2 2 2	<ul> <li>(2%)</li> <li>(2%)</li> <li>(2%)</li> <li>(4%)</li> <li>(2%)</li> <li>(2%)</li> <li>(6%)</li> <li>(4%)</li> </ul>
Blood Neutrophilia Thrombocytopenia Erythrocyte, poikilocytosis Bone marrow Myelofibrosis Erythroid cell, hyperplasia Myeloid cell, hyperplasia Lymph node Mediastinal, hyperplasia, macrophage Mediastinal, hyperplasia, plasma cell Mediastinal, pigmentation, hemosiderin Mediastinal, sinus, ectasia Pancreatic, hematopoietic cell proliferation Pancreatic, hematopoietic cell proliferation Pancreatic, sinus, ectasia Lymph node, mandibular Hyperplasia, lymphoid Hyperplasia, plasma cell Sinus, ectasia Lymph node, mesenteric Congestion Hemorrhage Hyperplasia, plasma cell Sinus, ectasia Spleen Fibrosis	(55) 1 1 (55) 1 (55) 4 3 (53) 1 2 6 (55)	(2%) (2%) (2%) (7%) (5%) (2%) (4%) (11%)	$\begin{array}{c}2\\1\\1\\(28)\\1\\(28)\\1\\1\\(28)\\1\\(26)\\1\\(28)\\1\\(28)\\1\\(55)\\1\\5\\1\end{array}$	<ul> <li>(10%)</li> <li>(10%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(4%)</li> <li>(2%)</li> </ul>	2 (55) 1 (55) 1 1 (52) 1 (52) 1 2 (54) 1 1 3 (55) 2 2 2	<ul> <li>(2%)</li> <li>(2%)</li> <li>(2%)</li> <li>(4%)</li> <li>(2%)</li> <li>(2%)</li> <li>(6%)</li> <li>(4%)</li> </ul>

# TABLE B5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE RATS IN THETWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

V	ehicle	Control	Low	Dose	High	Dose
HEMATOPOIETIC SYSTEM (Continued)						
Thymus	(52)		(27)		(51)	
Cyst		(8%)		(4%)	. ,	(10%)
Arteriole, mediastinum, inflammation, chronic		(2%)		(=,0)	Ū	(10 %)
NTEGUMENTARY SYSTEM				<u> </u>		
Mammary gland	(55)		(55)		(54)	
Abscess	(00)		(00)			(2%)
Cyst	16	(29%)	12	(22%)		(26%)
Hyperplasia	36	(65%)		(82%)		(56%)
Mineralization			1	(2%)		
Duct, fibrosis		(2%)				
Skin	(55)		(30)		(55)	
Abscess				(3%)		
Cyst epithelial inclusion	1	(2%)	1		1	(2%)
Inflammation, chronic	_			(7%)		
Ulcer	2	(4%)	2	(7%)	-	(4%)
Subcutaneous tissue, cyst					1	(2%)
Subcutaneous tissue, inflammation, chronic	2	(4%)				
MUSCULOSKELETAL SYSTEM None						
NERVOUS SYSTEM	<u> </u>			······	· · · · ·	
Brain	(55)		(28)		(55)	
Compression	7	(13%)	6	(21%)	2	(4%)
Cerebrum, mineralization					1	(2%)
Meninges, hemorrhage		(2%)				
Pons, hematocyst		(2%)				
Ventricle, dilatation	2	(4%)			1	(2%)
RESPIRATORY SYSTEM						
Lung	(55)		(29)		(55)	
Congestion			2	(7%)		
Edema					1	(2%)
Hemorrhage		(2%)	-	(0.00)	-	
Hyperplasia, macrophage		(2%)		(3%)		(2%)
Hyperplasia, adenomatous		(2%)	1	(3%)	2	(4%)
Pigmentation, hemosiderin		(2%) (5%)	•	(79)	4	(90)
Interstitium, inflammation, chronic Interstitium, inflammation, granulomatous	3	(5%)	2	(7%)		(2%) (2%)
Pleura, inflammation, chronic	1	(2%)			•	
Nose	(55)	(470)	(28)		(55)	(5%)
Exudate	(00)			(4%)	(00)	
Hemorrhage			1		1	(2%)
Inflammation, chronic	7	(13%)	4	(14%)		(2%)
Inflammation, suppurative		(2%)	4	(***/)	*	(1,10)
Lumen, foreign body		(2%)				
Nasolacrimal duct, cyst	•	(= ///			1	(2%)
Nasolacrimal duct, inflammation, chronic	39	(71%)	17	(61%)		(51%)
Nasolacrimal duct, inflammation, suppurative		(2%)	- 1	( )	~0	(0 - 70)
Nasolacrimal duct, metaplasia, squamous		(95%)	20	(71%)	40	(73%)
Trachea	(55)	,	(28)		(55)	(,
		(5%)		(7%)	(	
Inflammation, chronic	3	(070)	<u> </u>			

# TABLE B5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

v	ehicle	Control	Low	Dose	High	Dose
SPECIAL SENSES SYSTEM		<u> </u>			<u> </u>	
Eye	(2)		(1)		(6)	
Hemorrhage					3	(50%)
Cornea, proliferation					1	(17%)
Retina, atrophy	2	(100%)			2	(33%)
Harderian gland	(2)		(1)		(1)	
Inflammation, chronic	2	(100%)	1	(100%)		
URINARY SYSTEM						·
Kidney	(55)		(55)		(55)	
Cyst	, .		1	(2%)	1	(2%)
Inflammation, chronic	17	(31%)	14	(25%)	18	(33%)
Mineralization	3	(5%)	1	(2%)	4	(7%)
Necrosis, coagulative					1	(2%)
Nephropathy	47	(85%)	47	(85%)	46	(84%)
Pelvis, dilatation	1	(2%)	1	(2%)		
Renal tubule, inflammation, suppurative	2	(4%)				
Transitional epithelium, hyperplasia, papillary	у	·	1	(2%)		
Urinary bladder	(55)		(27)		(51)	
Inflammation, chronic	5	(9%)	4	(15%)	3	(6%)
Transitional epithelium, hyperplasia, papillary	v				1	(2%)

#### TABLE B5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE RATS IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

Hydroquinone, NTP TR 366

#### **APPENDIX C**

# SUMMARY OF LESIONS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

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	Vehicle	Control	Low	Dose	High	Dose
Animals initially in study	65		65		65	
Animals removed	65		65		65	
Animals examined histopathologically	55		54		55	
ALIMENTARY SYSTEM			,			
Gallbladder	(44)		*(54)		(48)	
Lymphoma malignant lymphocytic		(2%)			(,	
Lymphoma malignant mixed					1	(2%)
Intestine large, cecum	(49)		*(54)		(49)	
Lymphoma malignant histiocytic						(2%)
Intestine large, colon	(49)		*(54)		(48)	
Lymphoma malignant lymphocytic				(2%)	(	
Intestine large, rectum	(50)		*(54)		(52)	(0.01)
Serosa, carcinoid tumor benign	(40)		#( <b>F</b> 4)			(2%)
Intestine small, ileum Adenocarcinoma	(48)	(90)	*(54)		(47)	
Agenocarcinoma Lymphoma malignant lymphocytic		(2%) (2%)	0	(4%)	1	(90)
Jejunum, lymphoma malignant lymphocytic		(270)	2	(*270)		(2%) (2%)
Intestine small, jejunum	(50)		*(54)		(45)	(270)
Lymphoma malignant lymphocytic	(00)			(6%)	(40)	
Liver	(55)		(54)	(0,0)	(55)	
Fibrosarcoma, metastatic, skin		(2%)	(04)		(00)	
Hemangioma	-	(2,0)			1	(2%)
Hemangioma, marked	1	(2%)			_	(= /•/
Hemangiosarcoma		(2%)	1	(2%)	2	(4%)
Hepatocellular carcinoma		(22%)		(20%)		(13%)
Hepatocellular carcinoma, multiple	1	(2%)				
Hepatocellular adenoma	9	(16%)	15	(28%)	15	(27%)
Hepatocellular adenoma, multiple			6	(11%)	5	(9%)
L <b>ymp</b> homa malignant histiocytic	2	(4%)			2	(4%)
Lymphoma malignant lymphocytic	2	(4%)	1	(2%)		
Lymphoma malignant mixed					1	(2%)
Sinusoid, sarcoma				(2%)		
Mesentery	*(55)		*(54)		*(55)	
Alveolar/bronchiolar carcinoma, metastatic						
lung	1	(2%)				
Lymphoma malignant histiocytic			-	(2.2)	1	(2%)
Lymphoma malignant lymphocytic	/ <b>#</b> 4 \			(2%)		
Pancreas	(54)	(90)	*(54)	(90)	(53)	
Lymphoma malignant lymphocytic	1	(2%)	1	(2%)		(90)
Lymphoma malignant mixed Salivary glands	(66)		*(54)			(2%)
Lymphoma malignant histiocytic	(55)		.(04)		(55)	(2%)
Lymphoma malignant lymphocytic	9	(4%)	1	(2%)		(2%)
Stomach, forestomach	(55)		*(54)	(270)	(53)	(470)
Papilloma squamous		(4%)	(04)		(00)	
		<u></u>				
ARDIOVASCULAR SYSTEM	/EE\		*(54)		/22.	
	(55)		*(34)		(55)	
Alveolar/bronchiolar carcinoma, metastatic, lung		(2%)				
		(2%)				
Lymphoma malignant lymphocytic						

# TABLE C1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE MICE IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ENDOCRINE SYSTEM					<u> </u>	
Adrenal gland	(55)		(53)		(54)	
Capsule, lymphoma malignant lymphocytic	(00)			(4%)	(04)	
Adrenal gland, cortex	(55)		(52)	(10)	(54)	
Adenoma		(4%)		(4%)	(01)	
Adrenal gland, medulla	(54)	<b>x</b> =,	(52)	(,	(54)	
Pheochromocytoma benign	1	(2%)		(6%)	(,	
Pituitary gland	(50)		*(54)		(50)	
Pars distalis, adenoma		(6%)			(,	
Thyroid gland	(55)		(53)		(54)	
Follicular cell, adenoma	2	(4%)	1	(2%)	2	(4%)
ENERAL BODY SYSTEM	· · · · · · · · · · · · · · · · · · ·				·	
Tissue, NOS	*(55)		*(54)		*(55)	
Carcinoma	(00)			(2%)	(00)	
			1	(2%)		
ENITAL SYSTEM						
Epididymis	(54)		*(54)		(54)	
Lymphoma malignant lymphocytic			1	(2%)		
Prostate	(55)		*(54)		(55)	
Lymphoma malignant lymphocytic	1	(2%)	2	(4%)		
Lymphoma malignant mixed					1	(2%)
Seminal vesicle	(55)		*(54)		(55)	
<b>Lymphoma</b> malignant lymphocytic			1	(2%)		
Testes	(55)		*(54)		(55)	
Lymphoma malignant lymphocytic			1	(2%)		
Interstitial cell, adenoma	1	(2%)			3	(5%)
IEMATOPOIETIC SYSTEM						
Lymph node	(55)		*(54)		(55)	
Alveolar/bronchiolar carcinoma, metastatic,						
lung					1	(2%)
Axillary, lymphoma malignant mixed			1	(2%)		
Bronchial, lymphoma malignant lymphocytic		(2%)				
Deep cervical, lymphoma malignant lymphocy		(2%)				
Iliac, lymphoma malignant histiocytic		(2%)				
Iliac, lymphoma malignant lymphocytic	1	(2%)				
lliac, lymphoma malignant mixed		(0.0)			1	(2%)
Inguinal, lymphoma malignant histiocytic		(2%)				
Inguinal, lymphoma malignant lymphocytic	1	(2%)		(07)		
Inguinal, lymphoma malignant mixed				(2%)		
Lumbar, lymphoma malignant lymphocytic				(2%)		
Mediastinal, lymphoma malignant lymphocyt	10			(4%)		
Mediastinal, lymphoma malignant mixed		(90)	1	(2%)		
Pancreatic, lymphoma malignant histiocytic		(2%)	~	(10)		
Pancreatic, lymphoma malignant lymphocytic		(4%)	2	(4%)		
Renal, lymphoma malignant histiocytic		(2%)	-	( <b>A A</b> )		(0.4)
Renal, lymphoma malignant lymphocytic	3	(5%)		(2%)	1	(2%)
Renal, lymphoma malignant mixed			1	(2%)		( <b>0</b>
Thoracic, lymphoma malignant histiocytic				(07)	1	(2%)
Thoracic, lymphoma malignant lymphocytic				(2%)		
Lymph node, mandibular	(52)		*(54)		(51)	
Lymphoma malignant histiocytic	~	( <b>1 P</b> )	-			(2%)
Lymphoma malignant lymphocytic	2	(4%)		(6%)	1	(2%)
Lymphoma malignant mixed				(2%)		
Lymph node, mesenteric	(54)		*(54)		(50)	
Lymphoma malignant histiocytic		(4%)				(4%)
	<b>0</b>	(COL)	6	(11%)	3	(6%)
<b>Lymp</b> homa malignant lymphocytic <b>Lymph</b> oma malignant mixed	J	(6%)		(2%)	0	((),())

# TABLE C1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
HEMATOPOIETIC SYSTEM (Continued)	·					-
Spleen	(55)		(52)		(54)	
Lymphoma malignant histiocytic	(,		(0-)			(2%)
Lymphoma malignant lymphocytic	3	(5%)	4	(8%)		(2%)
Lymphoma malignant mixed			2	(4%)		
Thymus	(39)		*(54)		(42)	
Lymphoma malignant lymphocytic	2	(5%)			1	(2%)
NTEGUMENTARY SYSTEM						
Skin	(55)		*(54)		(55)	
Fibroma		(2%)	,	(2%)	(,	
Fibrosarcoma		(4%)		(2%)	1	(2%)
Papilloma squamous		(2%)	-	(= ///	-	(= /0/
Subcutaneous tissue, fibroma		(2%)	1	(2%)		
Subcutaneous tissue, fibroma, multiple	-			(2%)		
Subcutaneous tissue, fibrosarcoma	5	(9%)		(15%)	9	(4%)
Subcutaneous tissue, hemangiosarcoma	0	(0,0)	0	(10.0)		(4%) (2%)
Subcutaneous tissue, lymphoma malignant					1	(470)
lymphocytic	1	(2%)			0	(4%)
Subcutaneous tissue, neurofibroma		(2%)			2	(4170)
Subcutaneous tissue, sarcoma		(2%)	9	(6%)		
Subcutaneous tissue, sarconia	1	(270)	3	(0%)		
MUSCULOSKELETAL SYSTEM						
Bone	(54)		*(54)		(55)	
Osteosarcoma		(2%)				
Skeletal muscle	*(55)		*(54)		*(55)	
Intercostal, alveolar/bronchiolar carcinoma,						
metastatic, lung	1	(2%)				
NERVOUS SYSTEM						<u></u>
Brain	(55)		*(54)		(55)	
Lymphoma malignant lymphocytic			1	(2%)		
RESPIRATORY SYSTEM		<u> </u>	•			
Lung	(55)		*(54)		(55)	
Alveolar/bronchiolar adenoma	. ,	(9%)	· · · ·	(17%)		(5%)
Alveolar/bronchiolar adenoma, multiple	1	(2%)				(2%)
Alveolar/bronchiolar carcinoma	8	(15%)	4	(7%)		(11%)
Hepatocellular carcinoma, metastatic, liver	5	(9%)		•••••		(5%)
Lymphoma malignant histiocytic						(2%)
Lymphoma malignant lymphocytic	3	(5%)				(2%)
Lymphoma malignant mixed						(2%)
Nose	(55)		*(54)		(55)	
Mucosa, lymphoma malignant lymphocytic	(,			(2%)		
PECIAL SENSES SYSTEM						
Ear	*(55)		*(54)		*(55)	
Pinna, histiocytic sarcoma	(00)			(2%)	(00)	
Harderian gland	*(55)		*(54)	(270)	*(55)	
Adenoma		(9%)		(4%)		(110)
ruchuila	9	(0/0)	2	(** 70)	0	(11%)

# TABLE C1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
URINARY SYSTEM						
Kidney	(55)		*(54)		(55)	
Lymphoma malignant histiocytic	_					(2%)
Lymphoma malignant lymphocytic	2	(4%)	1	(2%)		(2%)
Lymphoma malignant mixed						(2%)
Renal tubule, carcinoma	(EA)		*(5.4)		(55)	(2%)
Urinary bladder	(54)	(90)	*(54)		(55)	
Lymphoma malignant lymphocytic	1	(2%)				
SYSTEMIC LESIONS						
Multiple organs	*(55)		*(54)		*(55)	
Lymphoma malignant lymphocytic	4	(7%)	9	(17%)	4	(7%)
Lymphoma malignant histiocytic		(4%)				(4%)
Hemangiosarcoma		(2%)	1	(2%)	-	(5%)
Hemangioma	1	(2%)				(2%)
Lymphoma malignant mixed			2	(4%)	1	(2%)
ANIMAL DISPOSITION SUMMARY					· · ·	
Animals initially in study	65		65		65	
Terminal sacrifice	33		37		36	
Moribund	12		10		5	
Dead	10		7		14	
Interval sacrifice	10		10		10	
Wrong sex			1			
TUMOR SUMMARY						·
Total animals with primary neoplasms **	39		46		44	
Total primary neoplasms	79		84		69	
Total animals with benign neoplasms	23		31		29	
Total benign neoplasms	38		41		41	
Total animals with malignant neoplasms	30		34		23	
Total malignant neoplasms	41		43		28	
Total animals with secondary neoplasms ***	7				4	
Total secondary neoplasms	9				4	

# TABLE C1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

\* Number of animals receiving complete necropsy examination; all gross lesions including masses examined microscopically. \*\* Primary tumors: all tumors except secondary tumors \*\*\* Secondary tumors: metastatic tumors or tumors invasive into an adjacent organ

# TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE IN THE TWO-YEAR GAVAGESTUDY OF HYDROQUINONE: VEHICLE CONTROL

WEEKS ON STUDY	0 4 8	0 5 0	0 5 8	0 6 1	0 7 7	0 8 0	0 8 7	0 8 7	0 9 0	0 9 1	0 9 3	0 9 3	0 9 5	0 9 8	0 9 8	0 9 8	0 9 8	0 9 9	1 0 0	1 0 0	1 0 1	1 0 2	1 0 5	1 0 5	1 0 5
CARCASS ID	1 3 5	0 2 5	0 5 5	0 1 5	1 2 5	0 4 5	1 3 4	0 3 5	0 6 4	0 9 4	1 1 4	1 1 3	1 2 4	1 0 4	0 4 4	0 1 4	0 7 3	0 1 3	0 3 4	0 3 3	0 9 3	1 1 2	0 1 2	0 2 3	0 4 2
ALIMENTARY SYSTEM								-																	
Esophagus Gallbladder	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +
Fallbladder Lymphoma malignant lymphocytic	A	A	+	Α	М	+	A	A	A	+	+	A	+	М	+	+	Α	+	+	+	+	+	+	*	+
Intestine large	+	Α	+	+	+	+	+	Α	A	+	А	А	+	+	+	+	+	+	+	+	+	+	+	+	+
ntestine large, cecum	+		+	+	+	+	A	A		+			+	+	+	+	+	+	+	+	+	+	+	+	+
ntestine large, colon ntestine large, rectum	+		+++	+++	+++++	++	+ +	A A		+			+	+	++	++	+++	+++	+++	+++	++	+++	+	++	M +
ntestine small	+	А	÷	÷	÷	+	+	Α	А	+	+	Α	+	+	+	÷	Å	÷	÷	+	÷	÷	÷	÷	+
ntestine small, duodenum	+		+	+	+	+	+	A		+	+		+	+	+	+		+	+	+	+	+	+	+	+
ntestine small, ileum Adenocarcinoma	+		+	+	+	+	A	A		+	A		+	+	+	+		+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic																								х	
ntestine small, jejunum	+		+	+	+	+	+	Α		+	+		+	+	+	+		+	+	+	+	+	+	Ŧ	+
aver	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Fibrosarcoma, metastatic, skin Hemangioma, marked							х				X														
Hemangiosarcoma							A																		
Hepatocellular carcinoma					х		х	х		х			X					х		х				х	х
Hepatocellular carcinoma, multiple															X										
Hepatocellular adenoma									x										x	X		x			
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic									л													л		x	
lesentery		+												+					+	+		+			
Alveolar/bronchiolar carcinoma,																									
metastatic, lung ancreas	1	+	ъ	<b>ـ</b>	Ŧ	ъ	+	т	т	ъ	-	٨	<u>ـ</u>	÷	<u>ь</u>	ъ	1	-	1	X	<u>ـ</u>	-	+	ъ	+
Lymphoma malignant lymphocytic		Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т	Ŧ	Ŧ	A	Ŧ	т	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т	т	т
alivary glands	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic																								x	
itomach itomach, forestomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+++
Papilloma squamous	- T	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т	т	Ŧ	x	Ŧ	т	т	т	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т		Ŧ	Ŧ	-
Stomach, glandular Footh	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+
ARDIOVASCULAR SYSTEM	<u> </u>																								
Heart Alveolar/bronchiolar carcinoma,	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
metastatic, lung																				X					
Lymphoma malignant lymphocytic	X																								
ENDOCRINE SYSTEM																									
Adrenal gland	1+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
drenal gland, cortex	+	+	+	+	+	÷	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenoma																									
drenal gland, medulla Pheochromocytoma benign	+	+	+	+	Ŧ	Ŧ	+	+	+	+	+	+	+	+	+	+	+	x	+	+	Ŧ	+	+	Ŧ	+
slets, pancreatic	+	+	+	+	+	+	+	+	+	+	+	А	+	+	+	+	+	+	+	+	+	+	+	+	+
arathyroid gland	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
htuitary gland	M	+	+	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	+	*	+	+	+	+
Pars distalis, adenoma 'hyroid gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	^ +	+	+	+	+
Follicular cell, adenoma	1.			·		•				•		•							x	•					
ENERAL BODY SYSTEM																									
	!																								
ENITAL SYSTEM																						-			
Coagulating gland Epididymis		Ŧ	-	Ŧ	+	+	т	Ŧ	Ŧ	т	т	ъ	ъ	Ŧ	т	Ŧ	Ŧ	+	Ŧ	+	+	+	+	+	+
enis	1	т	Ŧ	т	Ŧ	Ŧ	г	Ŧ	т	т	Ŧ	Ŧ	т	Ŧ	Ŧ	т	Ŧ	τ'	Ŧ	7	Ŧ	т	т.	τ'	·
Preputial gland	1	+	+							+															
Prostate	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Seminal vesicle					•	•		•			•	•												÷	
Seminal vesicle Sestes Interstitial cell, adenoma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	*	+	+	+	+	+		· •

Tissue examined microscopically Not examined
 Present but not examined microscopically I Insufficient tissue

M Missing A Autolysis precludes examination X Incidence of listed morphology

WEEKS ON STUDY	1	$1 \\ 0$	1	1 0	1 0	1 0	1	1	1	1	1	1	1	1	1 0	1	1	1	1	1	1	1	1	1	1
51001	5	5	5	5	5	5	0 5	0 5	0 5	0 5	0 5	0 5	0 5	0 5	5	0 5	0 5	0 5	0 5	0 5	0 5	0 5	0 5	0 5	0 5
	Ŭ			0	č	•	5	Ŭ	Ŭ	Ŭ	Ŭ	0	Ŭ	Ŭ	Ŭ	Ŭ	v	Ŷ	Ŷ	Ŭ	Ŭ	Ŷ	Ŭ	Ŭ	v
CARCASS	0	õ	õ	0	0	0	0	0	1	1	1	0	0	0	0	<u> </u>	0	Q	1	1	1	Ō	Õ	Q	0
ID	4	5 2	5 3	6 3	8	8 2	8 3	9 2	0 3	2 3	3 3	1	2 1	2 2	3 2	4 1	6 2	$\frac{7}{2}$	1 1	$\frac{2}{2}$	3 2	3 1	5 1	6	7 1
	10	4	3	3	1	4	3	z	3	3	3	T	L	4	2	L	4	4	L	2	4	Т	T	1	T
ALIMENTARY SYSTEM																									
Esophagus Gallbladder	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Gallbladder	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Intestine large	+	Ŧ	+	+	+	+	+	+	Ŧ	т	ъ	÷	Ŧ	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, cecum	+	÷	÷	+	+	÷	÷	÷	÷	÷	÷	÷	+	÷	÷	÷	+	÷	÷	÷	÷	÷	÷	÷	÷
Intestine large, colon	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, rectum	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small Intestine small, duodenum	+++	++	+++	+++	+++	+++++++++++++++++++++++++++++++++++++++	++	+++	+	+++	++++	+++++++++++++++++++++++++++++++++++++++	++	+++++++++++++++++++++++++++++++++++++++	+ +	++	+++	+++	+++	++	++	+++	++	++++	++
Intestine small, ileum		+	+	+	+	+	+	+	++++	+		+	÷	+	÷	+	+	÷	+	+	- <del>-</del>	- <del>-</del>	+	+	+
Adenocarcinoma									•	·		•	x		·			·	•					•	
Lymphoma malignant lymphocytic																									
Intestine small, jejunum	1 +	+++	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+++
Liver Fibrosarcoma, metastatic, skin	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hemangioma, marked	1																								
Hemangiosarcoma	1								х																
Hepatocellular carcinoma	X																	Х	х						
Hepatocellular carcinoma, multiple				v						v			v			v			v						
Hepatocellular adenoma Lymphoma malignant histiocytic				х						X			X			х			X						
Lymphoma malignant lymphocytic									х																
Mesentery				+																					
Alveolar/bronchiolar carcinoma,																									
metastatic, lung Pancreas					1																				1.
Lymphoma malignant lymphocytic	+	Ŧ	+	+	+	+	+	+	x,	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Salivary glands	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic									*																
Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach Papilloma squamous	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, glandular	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Tooth		+						·		·				·				+			·	÷		+	
CARDIOVASCULAR SYSTEM																									
Heart	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Alveolar/bronchiolar carcinoma,	1.				,	•				'		•	•		•							•			
metastatic, lung																									
Lymphoma malignant lymphocytic																									
ENDOCRINE SYSTEM																									
Adrenal gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland, cortex	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenoma							x	X																	
Adrenal gland, medulla	+	+	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pheochromocytoma benign Islets, pancreatic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+
Parathyroid gland	M		÷	+	÷	+	÷	÷	÷	M	÷	Ń	÷	Ń	÷	+	+	+	+	+	M	Ń	+	÷	÷
Determine all and	+	+	+	+	+	+	+	М	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pituitary gland			х																						
Pars distalis, adenoma	1.						+	+	+	+	+	+	+	+	*	+	+	Ŧ	+	+	+	+	+	+	+
Pars distalis, adenoma Thyroid gland	+	+	+	+	+	Ŧ																			
Pars distalis, adenoma	+	+		+	+	Ŧ									л										
Pars dıstalıs, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM	+	+		+	+	т	·								<u>л</u>										
Pars distalis, adenoma Thyroid gland Follicular ceil, adenoma	+	+		+	+	т 	-																		
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None	+	+		+	+	т 																			
Pars distalis, adenoma Thyroid gland Folicular ceil, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM	+	+		+	+	т 																			
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epiddymis	+	+  +		+	+  +	+	+		+	 M	+	+	+	+	+	+		+	+	+	+	+	+	+	+
Pars distalis, adenoma Thyroid gland Folicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epididymis Penis	+	+		+	+	+	+	+	+	M	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epididymis Penis Preputal gland	+	+		+	+	+	+ +	+	+	M	++	++	++	+	+	+	+	+++++++++++++++++++++++++++++++++++++++	+	+	+	+	+	+	+
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epididymis Penis Prostate	+	+		+ + + +	+ + + +	+++++	+++++	+++	+ + *	M +	+++++	+ + +	+ + + +	+++	++	++	+++	+++++	+	+	+++	+	+++	+	+
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epididymis Penis Preputal gland Prostate Lymphoma malignant lymphocytic	+	+ + + + + +		+ + + + +	+ + + +	+++++	+ +++++++++++++++++++++++++++++++++++++	++++++	+ + X+	+	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++	++++	++++	+++++	+++++++++++++++++++++++++++++++++++++++	++++	+++++	+++++	++++	+++++	+++++	++++
Pars distalis, adenoma Thyroid gland Follicular cell, adenoma GENERAL BODY SYSTEM None GENITAL SYSTEM Coagulating gland Epididymis Penis Prostate	++	+ + + + +		+ + + + +	+ + + +	+++++	+ +++++++++++++++++++++++++++++++++++++	++++	+ + X + +	M + +	+ + + + + +	+++++++++++++++++++++++++++++++++++++++	+ ++++++	+ + + +	+++++	+++++	+++++	+++++++	+++++	++++	+ + ++	+++++	+++++	+ + + + +	++++

						(Continuea)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5		TOTAL
CARCASS ID	0 9 1	1 0 1	1 0 2	$1\\2\\1$	1 3 1		TOTAL TISSUES TUMORS
ALIMENTARY SYSTEM Esophagus Galibiadder Lymphoma malignant lymphocytic	+++	+ +	++++	+ M	+ +		55 44 1
Intestine large Intestine large, cecum Intestine large, colon Intestine large, rectum	+++++++	++++	+++++	++++	+++++		50 49 49 50
Intestine small, duodenum Intestine small, duodenum Adenocarcinoma	+   +   +	+ + +	+ + +	+ + +	+ + +		50 50 48 1
Lymphoma malignant lymphocytic Intestine small, jejunum Liver Fibrosarcoma, metastatic, skin Hemangiona, marked Hepatocellular carcinoma Hepatocellular carcinoma, multiple Hepatocellular adenoma Lymphoma malignant histocytic Lymphoma malignant lymphocytic Mesentery Alveolar/bronchiolar carcinoma,	+++	+ + X	+ +	+ + X	+++		1 50 55 1 1 12 1 9 2 2 6
metastatic, lung Pancreas Lymphoma malignant lymphocytic Salivary glands Lymphoma malignant lymphocytic Stomach, forestomach Papilloma squamous Stomach, glandular Tooth	++++++	+ + + X +	+ + + +	+ + + +	+ + + +		$ \begin{array}{c} 1 \\ 54 \\ 1 \\ 55 \\ 2 \\ 55 \\ 55 \\ 2 \\ 55 \\ 6 \\ \end{array} $
CARDIOVASCULAR SYSTEM Heart Alveolar/bronchiolar carcinoma, metastatic, lung Lymphoma malignant lymphocytic	+	+	+	+	+		55 1 1
ENDOCRINE SYSTEM Adrenal gland Adrenal gland, cortex Adenoma Adrenal gland, medulla Pheochromocytoma benign Islets, pancreatic Parathyroid gland Pituitary gland Pars distalis, adenoma Thyroid gland Folicular cell, adenoma	+ + + + + + M	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+ + + + <b>M</b> + +	+ + + + + + + + + + + + + + + + + + +		55     55     2     54     1     53     46     50     3     55     2     2
GENERAL BODY SYSTEM None	-			<u> </u>			
GENITAL SYSTEM Coagulating gland Epididymis Penis Preputial gland Prostate Lymphoma malignant lymphocytic	+	++	++++	+ + +	+ +		1 54 1 11 55 1
Seminal vesicle Testes Interstitial cell, adenoma	++	+	+ +	+	+++		55 55 1

						•			.,																
WEEKS ON STUDY	0 4 8	0 5 0	0 5 8	0 6 1	0 7 7	0 8 0	0 8 7	0 8 7	0 9 0	0 9 1	0 9 3	0 9 3	0 9 5	0 9 8	0 9 8	0 9 8	0 9 8	0 9 9	1 0 0	1 0 0	1 0 1	1 0 2	1 0 5	1 0 5	1 0 5
CARCASS ID	1 3 5	0 2 5	-0 5 5	0 1 5	$\frac{1}{2}$ 5	0 4 5	1 3 4	0 3 5	0 6 4	0 9 4	1 1 4	1 1 3	1 2 4	1 0 4	0 4 4	0 1 4	0 7 3	0 1 3	0 3 4	0 3 3	0 9 3	1 1 2	0 1 2	0 2 3	0 4 2
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Bronchial, lymphoma malignant lymphocytic Deep cervical, lymphoma malignant lymphocytic liac, lymphoma malignant histiocytic	++	+++	+++	+++	+ +	+++	++++	+++	+ + X	++++++	++++	+++	++	++++	+	+ +	++++	+++	+ +	+++	+++	+++	+++	+ +	++++
Ihac, lymphoma malignant lymphocytic Inguinal, lymphoma malignant histiocytic Inguinal, lymphoma malignant lymphocytic Pancreatic, lymphoma malignant																						x			
histiocytic Pancreatic, lymphoma malignant lymphocytic Renal, lymphoma malignant histiocytic									X													x			
Renal, lymphoma malignant lymphocytic Lymph node, mandbular Lymph node, masentaric Lymph node, mesenteric Lymphoma malignant histocytic Lymphoma malignant lymphocytic Spleen	+ + X +	M + +	м + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + X +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + X +	+ + +	X + X + X + 1	+ + +
Lymphoma malignant lymphocytic Thymus Lymphoma malignant lymphocytic	, *	+	+	+	М	М	м	М	М	+	м	+	+	м	М	М	М	+	+	М	+	+	+	X +	М
INTEGUMENTARY SYSTEM Mammary gland Skın Fibroma Fibrosarcoma Papılloma squamous	M +	M +	M +	М +	M +	M +	м +	M +	M +	+ +	м + х	М +	M +	М +	м +	м +	M +	M + X	M +	М +	M +	M +	M +	M + X	м +
Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, lymphoma malignant lymphocytic Subcutaneous tissue, neurofibroma Subcutaneous tissue, sarcoma										x			x	x		x					x			x	
MUSCULOSKELETAL SYSTEM Bone Osteosarcoma Skeletal muscle Intercostal, alveolar/bronchiolar carcinoma, metastatic, lung	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	* X	+ + X	+	+ +	+	+	+
NERVOUS SYSTEM Brain Spinal cord	-  +	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple	+	+	+	+	+	+	+	+	+	+	+	+ x	+	+	+	+	+	+ x	+	+ X	+	+ X	* X	+	+
Alveolar/bronchiolar carcinoma															x									X X	x
Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Nose Trachea	X + +	+ +	+ +	+ +	X + +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+
Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Nose		+ +	+ +	+++++++	x + +	+ +	++	+ +	++	+ + + X	+ +	+ + x	+++	++	++	++	++	+ + + X	++	+	++	+++	++	+	+

					(0	011		ieu	.,																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	0 4 3	0 5 2	0 5 3	0 6 3	0 8 1	0 8 2	0 8 3	0 9 2	1 0 3	1 2 3	1 3 3	0 1 1	0 2 1	0 2 2	0 3 2	0 4 1	0 6 2	0 7 2	1 1 1	$\frac{1}{2}$	1 3 2	0 3 1	0 5 1	0 6 1	0 7 1
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Bronchal, lymphoma malignant lymphocytic Deep cervical, lymphoma malignant lymphocytic Iliac, lymphoma malignant histiocytic Iliac, lymphoma malignant histiocytic Inguinal, lymphoma malignant histiocytic Inguinal, lymphoma malignant	+++	++++	++++	+++	++	+++	+++++	++	+ + x x x	+++	+++	++++	+++	+++	++++	++	+++	++	+++	++	++	+++	++	+ +	++++
lymphocytic Pancreatic, lymphoma malignant histiocytic Pancreatic, lymphoma malignant lymphocytic Renai, lymphoma malignant lymphocytic Renai, lymphoma malignant lymphocytic Lymph node, mandibular	+	м	+	+	+	+	+	+	x x x +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Lymph node, mesenteric	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic									x								,								
Spleen Lymphoma malignant lymphocytic Thymus	+	+ M	+	+	+ M	+	+ M	+	* *	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic		IVI		т	141		141	Ŧ	x	'		,	ſ			1	,			ľ	1				'
INTEGUMENTARY SYSTEM Mammary gland Skin Fibrosarcoma Papilloma squamous Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, lymphoma malignant lymphocytic Subcutaneous tissue, neurofibroma Subcutaneous tissue, sarcoma	M +	М +	M +	M +	М +	M +	М +	м + х	M +	М +	М +	М +	м + Х	+	M +	М +	М +	M +	M +	M +	M +	M + X	M +	M +	M + X
MUSCULOSKELETAL SYSTEM Bone Osteosarcoma Skeletal muscle Intercostal, alveolar/bronchiolar carcinoma, metastatic, lung	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+
NERVOUS SYSTEM Brain Spinal cord	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+	+	+	+
RESPIRATORY SYSTEM		+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+	* X	+	+	+	+	+	+ X
Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Noca	x		+	+	+	Ŧ	X +	+	X	<b>X</b>	+	+	+	+	Ŧ	+	+	Ŧ	÷	Ŧ	Ŧ	Ŧ	<b>X</b>	X +	
Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Nose Trachea	×	+	++	++++	++++	+ +	X + +	++	X + +	X + +	+ +	+ +	+ +	+ +	+ +	+ +	++++	+++	+ +	+++	++++	++++++	X + +	x +++	+++
Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Nose		+	++	+ +	++++	++	x + +	+ +	X + +	X + +	++	+++	+ +	+ +	+ +	+ + + X	++	+++	+ + *	+ +	++	+++	X + +	* + +	++
Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Nose Trachea SPECIAL SENSES SYSTEM Eye Harderian gland	X + + + + + +	+ +  + +	+++++++++++++++++++++++++++++++++++	++ + + +	++++++++	+++++++	X ++ + + +	++++++++	X + + + + X + X + X	X + + + + +	+++++++++++++++++++++++++++++++++++++++	++++-+++	++++++++++	+++++++++++++++++++++++++++++++++++++++	++++++++++		+++++++++	++++++++	++ + X + +	++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	X +++ + +	X + + + +	+++++++++++++++++++++++++++++++++++++++

#### TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: VEHICLE CONTROL (Continued)

					(Commueu)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	
CARCASS ID	0 9 1	1 0 1	1 0 2	1 2 1	- 	TOTAL TISSUES TUMORS
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Bronchual, lymphoma malignant lymphocytic Deep cervical, lymphoma malignant histocytic Iliac, lymphoma malignant histiocytic Ingunal, lymphoma malignant histocytic Ingunal, lymphoma malignant	++	++++	+++	+++	* *	55 55 1 1 1 1 1 1
lýmphocytic Pancreatic, lymphoma malignant histiocytic Pancreatic, lymphoma malignant lymphocytic Renal, lymphoma malignant histiocytic Lymph node, mandibular Lymphoma malignant lymphocytic Lymphoma malignant histiocytic Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Spleen Lymphoma malignant lymphocytic Thymus Lymphoma malignant lymphocytic	+ + + +	++++++	+ + + M	X + M + X +	+ + +	1 1 2 1 3 52 2 54 2 3 55 3 39 2
INTEGUMENTARY SYSTEM Mammary gland Skin Fibroma Fapilloma squamous Subcutaneous tissue, fibroma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, jymphoma malignant lymphocytic Subcutaneous tissue, neurofibroma Subcutaneous tissue, sarcoma	M +	M +	M +	M +	M +	1 55 1 2 1 1 5 1 1 1
MUSCULOSKELETAL SYSTEM Bone Osteosarcoma Skeletal muscle Intercostal, alveolar/bronchiolar carcinoma, metastatic, lung	+	+	+	+	+	54 1 3 1
NERVOUS SYSTEM Brain Spinal cord	+	+	+	+	+	55 3
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver	+	+	+	* X	+ X	55 5 1 8 5
Lymphoma malıgnant lymphocytic Nose Trachea	+++	+ +	+ +	+ +	+ +	3 55 55
SPECIAL SENSES SYSTEM Eye Harderian gland Adenoma						3 5 5
URINARY SYSTEM Kidney Lymphoma malignant lymphocytic Urethra Urinary bladder Lymphoma malignant lymphocytic	++	+	+ + +	+ + +	+ +	55 2 3 54 1

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE IN THE TWO-YEAR GAVAGESTUDY OF HYDROQUINONE: LOW DOSE

WEEKS ON STUDY	0 0 3	0 3 2	0 5 3	0 6 3	0 6 7	0 6 9	0 7 9	0 8 6	0 9 3	0 9 4	0 9 4	0 9 4	0 9 4	0 9 5	0 9 8	0 9 9	0 9 9	1 0 1	1 0 5						
CARCASS ID	2 3 4	1 6 5	1 4 5	2 6 3	1 7 5	2 0 5	2 3 3	2 6 5	1 7 4	2 3 2	2 1 5	2 4 3	1 9 5	1 4 1	2 0 3	1 7 3	1 9 4	1 4 2	1 7 2	1 8 5	1 9 2	1 9 3	2 0 1	2 0 2	2 1 1
ALIMENTARY SYSTEM Esophagus Gallbiadder Intestine large, ceum Intestine large, ceum Intestine large, ceum Intestine large, ceum Intestine large, ceut Intestine smalignant lymphocytic Intestine small, duodenum Intestine small, duodenum Intestine small, jeunum Lymphoma malignant lymphocytic Intestine small, jeunum Lymphoma malignant lymphocytic Liver Hemangiosarcoma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Mesentery Lymphoma malignant lymphocytic		+ + + A A + +	* + + + + + + + +	+ + + A A A + X	+++++++++ XX	+ A + + + + + + A A +	+ A + A A + A A A + + + +	+ A + + + + + + + + + + + M + + +	++++ +++ X ++ X + X +	+M+++ ++++ + X	**** *** * *	+ +++ ++ + <b>X</b> + +	+ A + + + + + A + X	+++++ +++ + XX	+++++++++++++	+ + + + + + + + + + + + + + <b>X</b>	+ M + + + + + + + + + + + + + + + + + +	+++++ ++++ +X+	+	+ X	+	+ X	+	+ X	+
Symptoma manginant tymphocytic Pancreas Lymphoma malignant lymphocytic Suivary glands Lymphoma malignant lymphocytic Stomach Stomach, forestomach Stomach, glandular Tooth		A + A	+ + + +	+ + A	+ + +++	+ + + +	M + +++	+ + + +	+ X + X + + +	+ + + +	+ + + +	+ + X + + +	+ + + +	+ + + +	+ + +++	+ + + +	+ + +++	+ + ++++							
CARDIOVASCULAR SYSTEM Heart		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+							_
ENDOCRINE SYSTEM Adrenal gland Capsule, lymphoma malignant lymphocytic Adrenal gland, cortex		+	+	+	+	+	+	+	+ X +	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	++
Adenoma Adrenal gland, medulla Pheochromocytoma benign Islets, pancreatic Parathyroid gland Pituitary gland Thyroid gland Folincular cell, adenoma		+ A + + +	+ + + + +	+ + + + + +	+ + + + +	+ ++++	+ M + +	+ ++++	+ + + M +	+ ++++	+ + M + M +	+ + + M +	++++	+ + + +	+ ++++	+ + + + +	++++++	+ ++++	+ + X	+	+	+	+ +	+ X +	+ +
GENERAL BODY SYSTEM Tissue, NOS Carcinoma													* x												
GENITAL SYSTEM Coagulating gland Epiddymis Lymphoma mahgnant lymphocytic Preputiai gland Frostate Lymphoma malignant lymphocytic Seminai vesicle Lymphoma malignant lymphocytic Testes Lymphoma malignant lymphocytic		++++++	+ + + +	++ ++ ++ ++	++++++	++++++	+++++	+ + + +	+ X + X + X + X + X	+ + + +	+ + + +	+ + X + +	+ +++++++++++++++++++++++++++++++++++++	+ + + +	+ + +	+ + + +	+ + +	+++++++++++++++++++++++++++++++++++++++		+	+	+			

TABLE C2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOG	Y OF	MALE	MICE:	LOW	DOSE
				(Continu	1ed)				

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	$\frac{2}{1}$	2 1 3	2 1 4	$2 \\ 2 \\ 5$	2 4 2	2 5 4	1 5 3	1 5 4	1 6 2	1 8 1	1 8 2	1 8 3	1 8 4	2 2 4	2 3 1	2 4 1	2 5 2	2 5 3	2 6 2	2 6 4	1 5 1	1 5 2	1 6 1	1 7 1	1 9 1
ALIMENTARY SYSTEM Esophagus Gailbiadder Intestine large, cocum Intestine large, cocum Intestine large, cocum Intestine large, cocum Intestine smali, guodenum Intestine small, uleum Lymphoma malignant lymphocytic Intestine small, jeluum Lymphoma malignant lymphocytic Liver Hemangtosarcoma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Hepatocellular actionma Mesentery Lymphoma malignant lymphocytic Sinusod, sarcoma Mesentery Lymphoma malignant lymphocytic Salivary glands Lymphoma malignant lymphocytic Stomach, forestomach Stomach, forestomach Stomach, glandular Tooth	+ X	+	+ X	+ X X	+	+ X	+ X	+ X	+ X	+	+	+ X	+	+ * * *	+ X	+ X	+ + X	+ x x	+ x	+ X	+ X	+ X	+	÷	+
CARDIOVASCULAR SYSTEM Heart																					·····,				
ENDOCRINE SYSTEM Adrenal gland Capsule, lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ x	+	+
Adrenal gland, cortex Adenoma Adrenal gland, medulla	++	++	++	+ +	+ +	+ +	++	+	+	+	+ + X	+ +	+ +	++	+ +	+	++	+ +	++	* x +	+ +	+	+	+ +	+ M
Pheochromocytoma benign Islets, pancreatic Parathyroid gland Pituitary gland Thyroid gland Follicular cell, adenoma	+	÷	+	+	+	+	+	+	+	+	х +	+	+	+	+	+	+	+	+		+	+	<b>x</b> +	+	 +
GENERAL BODY SYSTEM Tissue, NOS Carcinoma	-																								
GENITAL SYSTEM Coagulating gland Epididymis Lymphoma malignant lymphocytic Preputial gland Prostate Lymphoma malignant lymphocytic Seminal vesicle Lymphoma malignant lymphocytic Testes Lymphoma malignant lymphocytic	-			+																+					

TABLE C2.	INDIVIDUAL	ANIMAL TUMOR	PATHOLOGY	<b>OF MALE</b>	MICE:	LOW DOSE	
			(Continued	l)			

WEEKS ON STUDY		
	5 5 5 5 5	TOTAL
CARCASS ID	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TISSUES
ALIMENTARY SYSTEM		
Esophagus Gailbladder Intestine large Intestine large, cerum Intestine large, cerum Intestine large, cerum Intestine arge, cerum Intestine small, duodenum Intestine small, duodenum Intestine small, duodenum Intestine small, leum Lymphoma malignant lymphocytic Intestine small, jeluum Lymphoma malignant lymphocytic Liver Hemangtosarcoma Hepatocellular adenoma Hepatocellular adenoma Hepatocellular adenoma Hepatocellular adenoma Mesentery Lymphoma malignant lymphocytic Sinusoid, sarcoma Mesentery Lymphoma malignant lymphocytic Salvary glands Lymphoma malignant lymphocytic Salvary glands Lymphoma malignant lymphocytic Stomach, forestomach Stomach, glandular Tooth	+	$ \begin{array}{c} 17\\ 11\\ 15\\ 13\\ 14\\ 1\\ 15\\ 16\\ 10\\ 10\\ 2\\ 13\\ 3\\ 54\\ 1\\ 11\\ 15\\ 15\\ 1\\ 1\\ 15\\ 16\\ 1\\ 1\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 1\\ 1\\ 1\\ 1\\ 15\\ 15$
CARDIOVASCULAR SYSTEM Heart		17
ENDOCRINE SYSTEM Adrenal gland Capsule, lymphoma malugnant lymphocytic Adrenal gland, cortex Adrenal gland, medulla Pheochromocytoma benign Isiets, pancreatic Parathyroid gland Pituitary gland Thyroid gland Follicular cell, adenoma	$\begin{array}{c} + & + & + & + & + \\ + & + & + & + & + \\ + & + &$	53 2 52 3 15 15 14 53 1
GENERAL BODY SYSTEM Tissue, NOS Carcinoma		1 1
GENITAL SYSTEM Coagulating gland Epiddymis Lymphoma mahgnant lymphocytic Proputial gland Prostate Lymphoma mahgnant lymphocytic Seminal vesicle Lymphoma mahgnant lymphocytic Testes Lymphoma mahgnant lymphocytic		$ \begin{array}{c} 1\\ 17\\ 1\\ 9\\ 17\\ 2\\ 17\\ 1\\ 18\\ 1 \end{array} $

#### TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: LOW DOSE (Continued)

					• •				· ·																
WEEKS ON STUDY	0 0 3	0 3 2	0 5 3	0 6 3	0 6 7	0 6 9	0 7 9	0 8 6	0 9 3	0 9 4	0 9 4	0 9 4	0 9 4	0 9 5	0 9 8	0 9 9	0 9 9	1 0 1	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	2 3 4	1 6 5	1 4 5	2 6 3	1 7 5	2 0 5	2 3 3	2 6 5	1 7 4	2 3 2	2 1 5	2 4 3	1 9 5	1 4 1	2 0 3	1 7 3	1 9 4	$1 \\ 4 \\ 2$	1 7 2	1 8 5	$1 \\ 9 \\ 2$	1 9 3	2 0 1	2 0 2	2 1 1
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Axillary, lymphoma malignant mixed Inguinal, lymphoma malignant mixed Lumbar, lymphoma malignant lymphocytic Mediastinal, lymphoma malignant mixed Pancreatic, lymphoma malignant mixed Pancreatic, lymphoma malignant lymphocytic Renal, lymphoma malignant lymphocytic Renal, lymphoma malignant mixed Thoracc, lymphoma malignant		+++	++++	+++	++++	++++	++++	++++	+ +	+++++	++++	+++	+	++++	++++	++++	++++	+ + x		+					
lymphocytic Lymph node, mandibular Lymphoma malignant lymphocytic Lymphoma malignant mixed		+	М	÷	+	+	+	+	x + x	+	+	* x	+	+	+	+	+	* X							
Lymph node, mesenteric Lymphoma malignant lymphocytic Lymphoma malignant mixed		м	+	+	+	+	A	+	*	+	+	+	+	М	*	+	+	*		+					
Spleen Lymphoma malignant lymphocytic Lymphoma malignant mixed Thymus		A +	+	++	++	+ M	A M	+	* x	+ м	+ м	++	+	+	+ м	+	+ M	+ х м	+	+	+	+	+	+	+
INTEGUMENTARY SYSTEM Mammary gland Skin Fibroma Fibrosarcoma Suboutaneous tissue, fibroma Suboutaneous tissue, fibroma, multiple Suboutaneous tissue, fibrosarcoma Suboutaneous tissue, fibrosarcoma		M +	+	M +	M +	M +	M +	M + X	M +	M +	M + X	M +	M +	M + X X	M +	м + х	M +	+ x				+ X	+ X X	+	+ x
MUSCULOSKELETAL SYSTEM Bone		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+
NERVOUS SYSTEM Brain Lymphoma malignant lymphocytic		+	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+							
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Nose Mucosa, lymphoma malignant lymphocytic Trachea		+ + A	+ + +	+++++	+ + +	++++++	+++++	+++++	+ + X +	+ + + +	+++++	+ + +	+ + + +	+ X + +	+ + + +	++++++	++++++	+ x + +		-		* X		* x	
SPECIAL SENSES SYSTEM Ear Pinna, histiocytic sarcoma Harderian gland Adenoma Lacrimal gland																									
URINARY SYSTEM Kidney Lymphoma malignant lymphocytic Urinary bladder		+ A	+ +	+ +	++	+++	++	++	* X +	++	+ +	+ +	+	++	++	+ +	+ +	+ +							

						on		ueu																	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	2 1 2	2 1 3	2 1 4	2 2 5	2 4 2	2 5 4	1 5 3	1 5 4	1 6 2	1 8 1	1 8 2	1 8 3	1 8 4	2 2 4	2 3 1	2 4 1	2 5 2	2 5 3	2 6 2	2 6 4	1 5 1	1 5 2	1 6 1	1 7 1	1 9 1
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Axillary, lymphoma malignant mixed Ingunal, lymphoma malignant mixed Lumbar, lymphoma malignant lymphocytic Mediastinal, lymphoma malignant inxed Pancreatic, lymphoma malignant mixed Pancreatic, lymphoma malignant inxed Pancreatic, lymphoma malignant inxed Thoracic, lymphoma malignant iso Kenal, lymphoma malignant lymphocytic Renal, lymphoma malignant Lymph node, mandibular Lymph node, masentibular Lymph node, mesenteric Lymphoma malignant mixed Lymphoma malignant mixed	+ x x x x + x + x x			+		+			+	+				+ x		+ *	+	+ +					+ x x x x x x x x x		
Spleen Lymphoma malignant lymphocytic Lymphoma malignant mixed Thymus	+ X +	+	+	+	+	+	+	+	+	+	+	+	+ X	+	+	* x	+	+	+	+	+	+	+	+	*
INTEGUMENTARY SYSTEM Mammary gland Skin Fibroma Fibrosarcoma Subcutaneous tissue, fibroma Subcutaneous tissue, fibroma, multiple Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, sarcoma		+ x		+	+			+		+		+ x	-	+ X	+ x	+ x		+							
MUSCULOSKELETAL SYSTEM Bone	+	+	+		+		+							+					+				+		
NERVOUS SYSTEM Brain Lymphoma malignant lymphocytic																									
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Nose Mucosa, lymphoma malignant lymphocytic Trachea		+	*			+				+ X	+ X X		+			* x							+		
SPECIAL SENSES SYSTEM Ear Pinna, histiocytic sarcoma Harderian gland Adenoma Lacrimal gland	-					+ x																		x x	+ X
URINARY SYSTEM Kidney Lymphoma malignant lymphocytic Urinary bladder	-																								

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: LOW DOSE (Continued)

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: LOW DOSE (Continued)

						(Commucu)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5		TOTAL
CARCASS ID	$\begin{array}{c} 2\\ 2\\ 1\end{array}$	2 2 2	2 2 3	2 5 1	2 6 1		TOTAL TISSUES TUMORS
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Axullary, lymphoma malignant mixed lagunal, lymphoma malig lymphocytic Lumbar, lymphoma malig lymphocytic Mediastinal, lymphoma malignant lymphocytic			+				17 29 1 1 1 2
Mediastinal, lymphoma malig mixed Pancreatic, lymphoma malignant lymphocytic Renal, lymphoma malig lymphocytic Renal, lymphoma malignant mixed Thoracic, lymphoma malignant							1 2 1 1
lymphocytic Lymph node, mandbular Lymph node, maignant lymphocytic Lymph node, mesenteric Lymph node, mesenteric Lymph node, mesenteric Lymphoma malignant lymphocytic Lymphoma malignant mixed Spleen Lymphoma malignant lymphocytic Lymphoma malignant mixed Thymus	+	+	+ x +	+	+		1 17 3 1 23 6 1 52 4 2 10
INTEGUMENTARY SYSTEM Mammary gland Skin Fibroma Fibrosarcoma Subcutaneous tissue, fibroma Subcutaneous tissue, fibroma, multiple Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, sarcoma	+	+			,		33 1 1 1 1 8 3
MUSCULOSKELETAL SYSTEM Bone			+				32
NERVOUS SYSTEM Brain Lymphoma malignant lymphocytic							17 1
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Nose Mucosa, lymphoma malig lymphocytic Trachea	*		x x	* X	+		31 9 4 17 1 16
SPECIAL SENSES SYSTEM Ear Pinna, histiocytic sarcoma Harderian gland Adenoma Lacrimal gland					+	_	1 1 2 2 1
URINARY SYSTEM Kidney Lymphoma malıgnant lymphocytic Urinary bladder							17 1 15

	SIUDI	v	¥. 1		DI	υq	UI I	110	1.4.1		110	4 H H	DU	191											
WEEKS ON STUDY	0 4 8	0 6 9	0 7 6	0 8 1	0 8 3	0 9 0	0 9 1	0 9 1	0 9 2	0 9 3	0 9 4	0 9 4	0 9 5	0 9 5	0 9 8	0 9 8	0 9 8	0 9 9	1 0 0	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	3 1 5	3 9 5	2 9 4	2 7 4	3 8 1	2 8 4	2 7 3	3 5 5	3 3 3	3 6 3	3 5 4	3 3 2	3 7 5	3 2 5	3 1 3	3 1 1	3 7 4	3 7 3	3 4 4	2 8 3	2 9 5	3 0 3	3 0 4	3 2 3	3 2 4
ALIMENTARY SYSTEM																						<u> </u>			
Esophagus Gallbladder	+++	+	+	+	+	+	+	+ M	+	+	+ М	+ м	+ +	+ A	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed	<sup>+</sup>	Ŧ	+	Ŧ	+	+	Ŧ	TAT	Ŧ	+	INT	IAT	+	A	A	Ŧ	Ŧ	Ŧ	+	Ŧ	Ŧ	Ŧ	Ŧ	+	Ŧ
Intestine large	+	+	Α	+	+	+	+	+	Α	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, cecum	+	+	A	Α	* x	+	+	+	A	+	A	+	+	A	A	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant histiocytic Intestine large, colon	1+	+	A	A	Â	+	+	+	A	+	А	A	+	+	А	+	+	+	+	+	+	+	+	+	+
Intestine large, rectum	+	+	A	+	Α	+	+	+	Α	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Serosa, carcinoid tumor benign Intestine small	+	+	A	+	А	-	-	-	А			L.	1	А	-					L	-	1			
Intestine small, duodenum	+	+	Â	+	Â	+	+	+	Â	+	÷	+	÷	Â	+	+	÷	+	+	+	+	+	+	+	+
Intestine small, ileum Lymphoma malignant lymphocytic Jejunum, lymphoma malignant	+	М	A	A	A	+	+	+	A	+	A	+	+	A	A	+	+	+	+	+	+	+	+	+	+
lymphocytic																					х				
Intestine small, jejunum Liver	++++	A +	A +	A +	A +	+++	++	++	A +	++	A +	+ +	+ +	A +	A +	+ +	+ +	++	++	++	+	++	+ +	++	++
Hemangioma Hemangiosarcoma											x			x											
Hepatocellular carcinoma	J		х						х		•					X									
Hepatocellular adenoma													х				х	X							х
Hepatocellular adenoma, multiple Lymphoma malignant histiocytic	x				X																				
Lymphoma malıgnant mıxed																									
Mesentery	x +					+	+															+			
Lymphoma malignant histiocytic Pancreas	A +	+	А	+	А	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed																									
Salivary glands Lymphoma malignant histiocytic Lymphoma malignant lymphocytic	x x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach	+	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, glandular Tooth	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
CARDIOVASCULAR SYSTEM Heart			 -	 		 _		+				<u>ــــــــــــــــــــــــــــــــــــ</u>			<u> </u>						+				
Pericardium, lymphoma malignant	1.								•	•		,	•	1	•	,			•			·			•
histiocytic	X																								
ENDOCRINE SYSTEM																									
Adrenal gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland, cortex Adrenal gland, medulla	+++		+	++	++	+++	++	+	+++	++	++	++	+	++	+++	++	+++	++	+++	++	++	++	++	++	+ +
Islets, pancreatic	+	+	M	+	Á	+	+	÷	+	+	+	+	÷	+	+	+	+	+	+	+	+	+	+	+	+
Parathyroid gland	+		+	Μ		М	+	+	+	+	M	+	+	+	+	+	+	M	М	+	+	+		М	
Pituitary gland Thyroid gland	+	+++	++	++	++++	++	+	+	+	+	++	+	+	+++	++	+	+	+	+	M +	+	+	+	+++	++
Follicular cell, adenoma	' '		'	•						•	,	,		x						•	,	•		•	
GENERAL BODY SYSTEM Tissue, NOS																									
GENITAL SYSTEM																									
Coagulating gland Epididymis	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Preputial gland					,						+			·	·			+	+	·			·	+	
Prostate	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malıgnant mıxed Seminal vesicle	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Testes	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Interstitial cell, adenoma																									
			_			_										_				_					

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE IN THE TWO-YEAR GAVAGESTUDY OF HYDROQUINONE: HIGH DOSE

									· ·																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	3 5 3	3 6 2	3 7 2	2 7 1	2 7 2	2 8 2	2 9 2	2 9 3	3 0 2	3 2 2	3 3 1	3 4 3	3 5 2	3 6 1	3 8 4	2 8 1	2 9 1	3 0 1	3 1 2	$     \begin{array}{c}       3 \\       2 \\       1     \end{array}   $	3 4 1	3 4 2	3 5 1	3 7 1	3 8 2
ALIMENTARY SYSTEM			-																			<i>,</i>			
Esophagus Gailbladder	++++	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	++++	+
Lymphoma malignant mixed	1	+	+	Ŧ	Ŧ	+	*	+	+	+	+	+	+	+	М	+	Ŧ	Ŧ	+	Ŧ	+	+	Ŧ	+	+
Intestine large	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, cecum Lymphoma malignant histiocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, colon	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, rectum	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Serosa, carcinoid tumor benign Intestine small	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+
Intestine small, duodenum	÷	+	÷	÷	÷	÷	÷	÷	÷	+	+	÷	÷	÷	÷	÷	+	+	+	+	÷	+	+	+	+
Intestine small, ileum Lymphoma malignant lymphocytic Jejunum, lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine small, jejunum	4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Liver Hemangioma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hemangiosarcoma Hepatocellular carcinoma				х				x	X X								x								
Hepatocellular adenoma Hepatocellular adenoma, multiple Lymphoma malignant histocytic	х		X				x	х	X	X				X	x			X	X	x		X	X		
Lymphoma malignant mixed Mesentery							л				+														
Lymphoma malignant histiocytic																									
Pancreas Lymphoma malignant mixed	+	+	+	+	+	+	x +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Salivary glands Lymphoma malignant histiocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach Stomach, glandular Tooth	+	++	++	+ +	+ +	+++++++++++++++++++++++++++++++++++++++	+ + +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +						
															·										
CARDIOVASCULAR SYSTEM Heart		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pericardium, lymphoma malignant histiocytic																									
ENDOCRINE SYSTEM																									
Adrenal gland Adrenal gland, cortex	+	• +	• +	++	+++	++	++	++	+++	++++	+	++++	++	+++++++++++++++++++++++++++++++++++++++	++	++	++	++	++	++	++	+	+	++	++
Adrenal gland, medulla	- 4	• +	· +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Islets, pancreatic Parathyroid gland	4			++	++	+++	+ M	+++	+++	+++	++++	+++	+++	+++	+	+	+++	++	+++	+++	+++	+++	++	+ M	++
Pituitary gland	4			+	м		+	+	+	+	+	+	÷	÷	+	÷	÷	÷	+	м	÷	+	÷	+	Ń.
Thyroid gland Follicular cell, adenoma	+	M	[ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	*	+	+
GENERAL BODY SYSTEM Tissue, NOS			+																						
GENITAL SYSTEM																									
Coagulating gland Epididymis				+	+	м	+	+	+	+	+	+	++	+++	+	+	+	+	+	+	+	+	+	+	+
Preputial gland	]	т	7	7	т	141	Ŧ	Ŧ	т	т	т		Ŧ	+	Ŧ	Ŧ	r.	+	,-	1.			÷	•	
Prostate	+	• +	• +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed Seminal vesicle	4	- +	• +	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Testas Interstitial cell, adenoma	-			+	+	÷	÷	÷	+	+	+	+	÷	÷	÷	+	+	× x	+	+	+	+	+	* x	+

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: HIGH DOSE (Continued)

						(Commute)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5		TOTAL
CARCASS	-3	3	3	3	3		TISSUES
ID	83	9 1	9 2	9 3	9 4		TUMORS
ALIMENTARY SYSTEM	·						
Esophagus Gailbladder Lymphoma mahgnant mixed	+++	+ +	+ +	+ +	н М		55 48 1
Intestine large Intestine large, cecum	+	+ +	+ +	+ +	+ +		53 49
Lymphoma malignant histiocytic Intestine large, colon	+	+	+	+	+		1 48
Intestine large, rectum Serosa, carcinoid tumor benign	+	+	+	+	+		52 1
Intestine small Intestine small, duodenum	++	++	++	++	++		51 51
Intestine small, ileum Lymphoma malignant lymphocytic Jejunum, lymphoma malignant lymphocytic	+	+	÷	+	+		47
Intestine small, jejunum Liver	M +	+ +	++	++	+ +		45 55
Hemangioma Hemangiosarcoma Hepatocellular carcinoma				X X	x		$\begin{array}{c}1\\2\\7\end{array}$
Hepatocellular adenoma Hepatocellular adenoma, multiple Lymphoma malignant histiocytic Lymphoma malignant mixed Mesentery	X	X		x	X		15 5 2 1 5
Lymphoma malignant histiocytic Pancreas	+	+	+	+	+		1 53 1
Lymphoma malignant mixed Salivary glands Lymphoma malignant histiocytic	+	+	+	+	+		55 1
Lymphoma malignant lymphocytic Stomach	+	X +	+	+	+		1 55 53
Stomach, forestomach Stomach, glandular Tooth	+++	M +	+ +	+ +	+ +		55 2
CARDIOVASCULAR SYSTEM	-						
Heart Pericardium, lymphoma malignant histiocytic	+	+	+	+	+		55
ENDOCRINE SYSTEM Adrenal gland	-	M	+	+	+		- 54
Adrenal gland, cortex Adrenal gland, medulla	+		+	+	+		54
Adrenal gland, medulla	+	L	+	+++	++		54 53
Islets, pancreatic Parathyroid gland	+	+ M	+++	+	M		44
Pituitary gland	1 +	M		÷	+		50
Pituitary gland Thyroid gland Follicular cell, adenoma	+	+	+	+	+		54 2
GENERAL BODY SYSTEM Tissue, NOS	-						-  1
GENITAL SYSTEM	-						2
Coagulating gland Epididymis Preputial gland	+	+	+	+	+		54 7
Prostate	+	+	+	+	+		55
Lymphoma malignant mixed Seminal vesicle	+	+	+	+	+		1 55
Testes	+	÷	÷	+	÷		55
Interstitial cell, adenoma							3

#### TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: HIGH DOSE (Continued)

#### TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: HIGH DOSE (

WEEKS ON STUDY	0 4 8	0 6 9	0 7 6	0 8 1	0 8 3	0 9 0	0 9 1	0 9 1	0 9 2	0 9 3	0 9 4	0 9 4	0 9 5	0 9 5	0 9 8	0 9 8	0 9 8	0 9 9	1 0 0	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	3 1 5	3 9 5	2 9 4	2 7 4	3 8 1	2 8 4	2 7 3	3 5 5	3 3 3	3 6 3	3 5 4	3 3 2	3 7 5	3 2 5	3 1 3	3 1 1	3 7 4	3 7 3	3 4 4	2 8 3	2 9 5	3 0 3	3 0 4	3 2 3	$^{3}_{^{2}}$
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Alveolar/bronchiolar carcinoma, metastatic, lung litae, lymphoma malignant mixed Renal, lymphoma malignant lymphocytic Thorace, lymphoma malignant	++++	++++	+ +	++++	++++	+++	+ +	+++	++++	++++	+++	++++	++++	++++	+ + X	+++	++++	++++	++++	++++	+ + X	+++	+++++	++++	, + +
histiocytic Lymph node, manlibular Lymphoma malignant histiocytic Lymphoma malignant lymphocytic	X + X	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	м	+
Lymph node, mesentenc Lymphoma malgnant histiocytic Lymphoma malgnant lymphocytic Spleen	<b>x</b> + + +	+	M A	+	* *	+	+	++	+	+	++	+	+	+	+	+	+	+	+	+	+ X +	м +	++	+	+
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Thymis Lymphoma malignant lymphocytic	X M	м	м	+	м	+	+	+	м	+	+	М	+	м	М	+	+	+	м	+	+	+	+	+	+
INTEGUMENTARY SYSTEM Mammary gland Skın Fibrosarcoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, hemangiosarcoma Subcutaneous tissue, hemangiosarcoma malignant lymphoma malignant lymphocytic	M +	M +	M +	M +	M +	M +	M +	M +	M +	M +	M +	M +	M + X	M +	M +	M +	M +	M +	М +	M +	M +	M +	M +	M +	М +
MUSCULOSKELETAL SYSTEM Bone	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
NERVOUS SYSTEM Brain Spinal cord	++++	+	+	+	+	+	+	+++	+	+	+	+	+	+	+	+	++++	+	+++	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic,	+	+	+	+ x	+	+	+	+	+	+	+	+	+	+	+ X	+	+	+	+ x	+	* x	+ x	+	+	*
liver Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Nose Twachar	x +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	x +	+	+	+	+	+	+	+	+	÷
Trachea SPECIAL SENSES SYSTEM	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Eye Hardenan gland Adenoma Lacrımal gland										+ * X										*					
URINARY SYSTEM Kidney Lymphoma malignant histiocytic Lymphoma malignant lymphocytic	* x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed Renal tubule, carcinoma Urethra																									

TABLE C2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOGY	OF	MALE	MICE:	HIGH	DOSE		
(Continued)											

WEEKS ON STUDY	1 0 5																								
CARCASS ID	3 5 3	3 6 2	3 7 2	2 7 1	2 7 2	2 8 2	2 9 2	2 9 3	3 0 2	3 2 2	3 3 1	3 4 3	3 5 2	3 6 1	3 8 4	2 8 1	2 9 1	3 0 1	3 1 2	3 2 1	3 4 1	3 4 2	3 5 1	3 7 1	3 8 2
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Alveolar/bronchiolar carcinoma, metastatic, lung Iliac, lymphoma malignant mixed Renal, lymphoma malignant lymphocytic Thoracte, lymphoma malignant	++	++++	+ +	+++	++++	++	+ + X	+++	+ +	+ +	+++	+ +	+ +	+ +	++++	+++	++++	+++	+ +	+++	+++	+ +	+++	++++	++
histocytic Lymph node, mandibular Lymphoma malignant histocytic Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+ ¥	+	+	+	+	+		+	+	+	÷	м	+	+	+	+
Lymph node, mesenteric Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Soleen	+	+	+	+	+	м.	M	+	+ X	+ X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Thymus Lymphoma malignant lymphocytic	+	+ M	+	+	+	+	+	+	+	+ *	+	+	+	+	+	+	+	+	+	+	+	+	+	+	M
INTEGUMENTARY SYSTEM Mammary gland Skin Fibrosarcoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, hemangrosarcoma Subcutaneous tissue, jymphoma malignant lymphocytic	M +	М +	M +	M + X	M +	+++++	M +	M +	M +																
MUSCULOSKELETAL SYSTEM Bone		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	 +	+	+	+	+	+
NERVOUS SYSTEM Brain Spinal cord		+	+	+	+	+	+	++	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Hepatocellular carcinoma, metastatic, liver	+	+	+	+ x	+	+	+	+	+	*x	+	+	+	+	+	+ x	+	+	+	+	+ X	+	+	+	+
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Nose Trachea	+	+	++	A + +	++	+ +	X + +	+++	+ +	++	++	++	++++	+++	++++	+++	+++	+ +							
SPECIAL SENSES SYSTEM Eye Harderian gland Adenoma Lacrimal gland				+	* x								+ + X									+		+ + X	
URINARY SYSTEM Kidney Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed		+	+	+	+	+	+ X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Ronal tubule, carcinoma Urethra Urinary bladder	+	+	· +	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

## TABLE C2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF MALE MICE: HIGH DOSE (Continued)

					(commuted)	
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	TOTAL
CARCASS ID	3 8 3	3 9 1	3 9 2	3 9 3	3 9 4	TISSUES TUMORS
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Alveolar/bronchiolar carcinoma, metastatic, lung Iliac, lymphoma malignant mixed Benal, lymphoma malig lymphocytic	++++	+++	++++	++++	+ +	55 55 1 1 1
Thoracic, lymphoma malignant histocytic Lymph node, mandibular Lymphoma malignant histocytic Lymphoma malignant lymphocytic	÷	÷	÷	+	+	
Lymph node, mesenteric Lymphoma malignant histocytic Lymphoma malignant lymphocytic Spleen	+	++	+	++	+	50 2 3 54
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Thymus Lymphoma malignant lymphocytic	+	X +	+	м	Μ	$\begin{array}{c}1\\1\\42\\1\end{array}$
INTEGUMENTARY SYSTEM Mammary gland Skin Fibrosarcoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, hemangiosarcoma	M +	M +	М + Х	м + х	M + X	
Subcutaneous tissue, lymphoma malignant lymphocytic MUSCULOSKELETAL SYSTEM		x				2
Bone NERVOUS SYSTEM Brain Spinal cord	+ + + +	+	+	+	+ +	55 
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma	+	+	+	+	+ X	55 3 1 6
Hepatocellular carcinoma, metastatic, liver Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Nose Trachea	+	<b>x</b> +	+	x + +	+ +	3 1 1 55 55
SPECIAL SENSES SYSTEM Eye Harderian gland Adenoma Lacrimal gland		+ x	т —-	T'	·	3 7 6 1
URINARY SYSTEM Kidaey Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Renal tubule, carcinoma Urethra	+	+ X	+	+	+	55 1 1 1 1 2
Urinary bladder	+	+	+	+	+	55

			· ····
	Vehicle Control	50 mg/kg	100 mg/kg
Adrenal Medulla: Pheochromocytoma			
Overall Rates (a)	1/54 (2%)	3/52 (6%)	0/54 (0%)
Adjusted Rates (b)	2.6%	8.3%	0.0%
Terminal Rates (c)	0/32 (0%)	3/36 (8%)	0/35 (0%)
Day of First Observation	691	729	
Life Table Tests (d)	P = 0.359N	P = 0.341	P = 0.505N
Logistic Regression Tests (d)	P = 0.366N	P = 0.311	P = 0.498N
Cochran-Armitage Trend Test (d)	P = 0.379N		
Fisher Exact Test (d)		P = 0.295	P = 0.500N
Harderian Gland: Adenoma			
Overall Rates (a)	5/55 (9%)	2/54 (4%)	6/55 (11%)
Adjusted Rates (b)	12.6%	5.4%	15.8%
Terminal Rates (c)	2/33 (6%)	2/37 (5%)	5/36 (14%)
Day of First Observation	635	729	649
Life Table Tests (d)	P = 0.470	P = 0.192N	P = 0.544
Logistic Regression Tests (d)	P = 0.447	P = 0.220N	P = 0.518
Cochran-Armitage Trend Test (d)	P=0.430		
Fisher Exact Test (d)		P = 0.226N	P = 0.500
Liver: Hepatocellular Adenoma			
Overall Rates (a)	9/55 (16%)	21/54 (39%)	20/55 (36%)
Adjusted Rates (b)	25.5%	49.3%	51.1%
Terminal Rates (c)	7/33 (21%)	16/37 (43%)	17/36 (47%)
Day of First Observation	6 <b>94</b>	441	661
Life Table Tests (d)	P = 0.025	P = 0.022	P = 0.025
Logistic Regression Tests (d)	P = 0.018	P = 0.008	P = 0.015
Cochran-Armitage Trend Test (d)	P = 0.015		
Fisher Exact Test (d)		P=0.007	P = 0.015
Liver: Hepatocellular Carcinoma			
Overall Rates (a)	13/55 (24%)	11/54 (20%)	7/55(13%)
Adjusted Rates (b)	29.6%	24.8%	16.8%
Terminal Rates (c)	5/33 (15%)	5/37 (14%)	4/36 (11%)
Day of First Observation	537	465	526
Life Table Tests (d)	P = 0.088N	P = 0.367N	P = 0.106N
Logistic Regression Tests (d)	P = 0.094N	P = 0.430N	P = 0.114N
Cochran-Armitage Trend Test (d)	P = 0.090N		
Fisher Exact Test (d)		P = 0.429 N	P = 0.108N
Liver: Hepatocellular Adenoma or Carcinom			
Overall Rates (a)	20/55 (36%)	29/54 (54%)	25/55 (45%)
Adjusted Rates (b)	46.2%	64.1%	59.0%
Terminal Rates (c)	11/33 (33%)	21/37 (57%)	19/36 (53%)
Day of First Observation	537	441	526
Life Table Tests (d)	P=0.299	P = 0.151	P = 0.317
Logistic Regression Tests (d)	P = 0.223	P = 0.053	P = 0.250
Cochran-Armitage Trend Test (d)	P = 0.194		
Fisher Exact Test (d)		P = 0.052	P = 0.219
Lung: Alveolar/Bronchiolar Adenoma			
Overall Rates (a)	6/55 (11%)	(e) 9/31 (29%)	4/55 (7%)
Adjusted Rates (b)	18.2%		11.1%
Terminal Rates (c)	6/33 (18%)		4/36 (11%)
Day of First Observation	72 <del>9</del>		729
Life Table Test (d)			P = 0.313N
			D = 0.010 M
Logistic Regression Test (d) Fisher Exact Test (d)			P = 0.313N P = 0.371N

## TABLE C3. ANALYSIS OF PRIMARY TUMORS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle Control	50 mg/kg	100 mg/kg
Lung: Alveolar/Bronchiolar Carcinoma			
Overall Rates (a)	8/55 (15%)	(e) 4/31 (13%)	6/55 (11%)
Adjusted Rates (b)	21.1%		14.7%
Terminal Rates (c)	4/33 (12%)		3/36 (8%)
Day of First Observation	649		563
Life Table Test (d)			P = 0.354N
Logistic Regression Test (d)			P = 0.370N
Fisher Exact Test (d)			P = 0.388N
ung: Alveolar/Bronchiolar Adenoma or C			
Overall Rates (a)	14/55 (25%)	(e) 11/31 (35%)	10/55 (18%)
Adjusted Rates (b)	37.4%		25.0%
Terminal Rates (c)	10/33 (30%)		7/36 (19%)
Day of First Observation	649		563
Life Table Test (d)			P = 0.197N
Logistic Regression Test (d)			P = 0.213N
Fisher Exact Test (d)			P = 0.245N
ituitary Gland/Pars Distalis: Adenoma			
Overall Rates (a)	3/50 (6%)	(e) 0/14 (0%)	0/50 (0%)
Adjusted Rates (b)	9.3%	,	0.0%
Terminal Rates (c)	2/30 (7%)		0/31 (0%)
Day of First Observation	701		
Life Table Test (d)	101		P = 0.117N
Logistic Regression Test (d)			P = 0.120N
Fisher Exact Test (d)			P = 0.121N
ntegumentary System: Fibroma	$\Theta = \pi (A \sigma)$	0/24/001	0155 (001)
Overall Rates (a)	2/55 (4%)	3/54 (6%)	0/55 (0%)
Adjusted Rates (b)	6.1%	7.7%	0.0%
Terminal Rates (c)	2/33 (6%)	2/37 (5%)	0/36 (0%)
Day of First Observation	729	662	D 0 01017
Life Table Tests (d)	P = 0.185N	P = 0.539	P = 0.219N
Logistic Regression Tests (d)	P = 0.193N	P = 0.507	P = 0.219N
Cochran-Armitage Trend Test (d)	P = 0.203 N	D 0 401	D 0.049N
Fisher Exact Test (d)		P = 0.491	P = 0.248N
ntegumentary System: Fibroma or Neurof		0.54 (0.52)	0.000
Overall Rates (a)	3/55 (5%)	3/54 (6%)	0/55 (0%)
Adjusted Rates (b)	9.1%	7.7%	0.0%
Terminal Rates (c)	3/33 (9%)	2/37 (5%)	0/36 (0%)
Day of First Observation	729	662	<b>n</b>
Life Table Tests (d)	P = 0.088N	P = 0.620N	P = 0.106N
Logistic Regression Tests (d)	P = 0.094N	P = 0.654N	P = 0.106N
Cochran-Armitage Trend Test (d)	P = 0.102N		
Fisher Exact Test (d)		P = 0.652	P = 0.122N
tegumentary System: Fibrosarcoma			
Overall Rates (a)	7/55 (13%)	9/54 (17%)	3/55 (5%)
Adjusted Rates (b)	16.3%	20.9%	7.8%
Terminal Rates (c)	1/33 (3%)	4/37 (11%)	2/36 (6%)
Day of First Observation	635	596	661
Life Table Tests (d)	P = 0.144N	P = 0.441	P = 0.160N
Logistic Regression Tests (d)	P = 0.145N	P = 0.380	P = 0.158N
Cochran-Armitage Trend Test (d)	P = 0.149N	1 -0.000	1 - 0.10014
Fisher Exact Test (d)	1 -0.13011	P = 0.378	P = 0.160 N
· MARIE BARUE LODE (M)		1 -0.070	1 - 0.10011

## TABLE C3. ANALYSIS OF PRIMARY TUMORS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle Control	50 mg/kg	100 mg/kg
Integumentary System: Fibroma or Fibro	sarcoma		
Overall Rates (a)	9/55 (16%)	10/54 (19%)	3/55 (5%)
Adjusted Rates (b)	21.6%	23.3%	7.8%
Terminal Rates (c)	3/33 (9%)	5/37 (14%)	2/36 (6%)
Day of First Observation	635	596	661
Life Table Tests (d)	P = 0.060 N	P=0.555	P = 0.064N
Logistic Regression Tests (d)	P = 0.058N	P = 0.487	P = 0.060 N
Cochran-Armitage Trend Test (d)	P = 0.062N	x - 0.401	1 - 0.00011
Fisher Exact Test (d)	1 -0.00211	P = 0.482	P = 0.062N
Integumentary System: Sarcoma or Fibro	sercome		
Overall Rates (a)	8/55 (15%)	12/54 (22%)	3/55 (5%)
Adjusted Rates (b)	18.4%	28.1%	7.8%
Terminal Rates (c)	1/33 (3%)	7/37 (19%)	2/36 (6%)
Day of First Observation	635	596	661
Life Table Tests (d)		P = 0.291	
	P = 0.105N P = 0.102N		P = 0.107N P = 0.100
Logistic Regression Tests (d)	P = 0.102N	P = 0.218	P = 0.100
Cochran-Armitage Trend Test (d) Fisher Exact Test (d)	P = 0.108N	P = 0.216	P = 0.101 N
	· · ·-·		
Integumentary System: Fibroma, Neurofil Overall Rates (a)	broma, Sarcoma, or Fibro 11/55 (20%)	osarcoma 13/54 (24%)	3/55 (5%)
Adjusted Rates (b)	26.1%	30.5%	3/35 (5%) 7.8%
Terminal Rates (c)	4/33 (12%)	8/37 (22%)	2/36 (6%)
Day of First Observation	635	596	661
Life Table Tests (d)	P = 0.026N	P = 0.485	P = 0.025N
Logistic Regression Tests (d)	P = 0.024N	P = 0.398	P = 0.021 N
Cochran-Armitage Trend Test (d)	P = 0.027 N	<b>D</b>	D 0.001N
Fisher Exact Test (d)		P=0.389	P = 0.021 N
<b>Festis: Interstitial Cell Adenoma</b>			
Overall Rates (a)	1/55 (2%)	(e) 0/18 (0%)	3/55 (5%)
Adjusted Rates (b)	2.6%		8.3%
Terminal Rates (c)	0/33 (0%)		3/36 (8%)
Day of First Observation	691		729
Life Table Test (d)			P = 0.328
Logistic Regression Test (d)			P = 0.318
Fisher Exact Test (d)			P = 0.309
Circulatory System: Hemangiosarcoma			
Overall Rates (a)	1/55 (2%)	1/54 (2%)	3/55 (5%)
Adjusted Rates (b)	3.0%	2.7%	7.7%
Terminal Rates (c)	1/33 (3%)	1/37 (3%)	2/36 (6%)
Day of First Observation	729	729	655
Life Table Tests (d)	P = 0.222	P = 0.736N	P = 0.334
Logistic Regression Tests (d)	P = 0.222 P = 0.211	P = 0.736N P=0.736N	P = 0.334 P = 0.316
		E -0.19014	r -0.510
Cochran-Armitage Trend Test (d) Fisher Exact Test (d)	P = 0.203	P = 0.748	P=0.309
		r — V, (40	1 - 0.303
Circulatory System: Hemangioma or Hem		1/51 (9%)	A/55 (70)
Overall Rates (a)	2/55 (4%)	1/54 (2%)	4/55 (7%)
Adjusted Rates (b)	5.0%	2.7%	9.9%
Terminal Rates (c)	1/33 (3%)	1/37 (3%)	2/36 (6%)
Day of First Observation	604	729	655
Life Table Tests (d)	P = 0.261	P = 0.478N	P = 0.365
Logistic Regression Tests (d)	P = 0.243	P = 0.505N	P = 0.337
Cochran-Armitage Trend Test (d)	P = 0.240		
Fisher Exact Test (d)		P = 0.507 N	P=0.339

## TABLE C3. ANALYSIS OF PRIMARY TUMORS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

#### TABLE C3. ANALYSIS OF PRIMARY TUMORS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle Control	50 mg/kg	100 mg/kg
lematopoietic System: Lymphoma, All	Malignant		
Overall Rates (a)	6/55 (11%)	11/54 (20%)	7/55 (13%)
Adjusted Rates (b)	15.2%	26.3%	17.1%
Terminal Rates (c)	3/33 (9%)	7/37 (19%)	5/36 (14%)
Day of First Observation	330	648	330
Life Table Tests (d)	P=0.499	P = 0.203	P = 0.548
Logistic Regression Tests (d)	P = 0.436	P = 0.137	P = 0.446
Cochran-Armitage Trend Test (d)	P = 0.446		
Fisher Exact Test (d)		P = 0.136	P = 0.500

(a) Number of tumor-bearing animals/number of animals examined at the site

(b) Kaplan-Meier estimated tumor incidences at the end of the study after adjusting for intercurrent mortality

(c) Observed tumor incidence at terminal kill

(d) Beneath the vehicle control incidence are the P values associated with the trend test. Beneath the dosed group incidence are the P values corresponding to pairwise comparisons between that dosed group and the vehicle controls. The life table analysis regards tumors in animals dying prior to terminal kill as being (directly or indirectly) the cause of death. The logistic regression test regards these lesions as nonfatal. The Cochran-Armitage and Fisher exact tests compare directly the overall incidence rates. A negative trend or lower incidence in a dosed group is indicated by (N).

(e) Incomplete sampling of tissues

		Incidence in Control	8
Study	Adenoma	Carcinoma	Adenoma or Carcinoma
listorical Incidence for All Water Gavage Ve	hicle Controls		
odinated glycerol (b)	8/50	2/50	10/50
hlorpheniramine maleate (c)	10/50	6/50	16/50
etrakis(hydroxymethyl)phosphonium chloride (c)	8/49	10/49	17/49
falonaldehyde, sodium salt (c)	4/50	14/50	17/50
etrakis(hydroxymethyl)phosphonium sulfate (c)	9/48	10/48	18/48
Iethyl carbamate (d)	9/50	5/50	14/50
hlorinated trisodium phosphate (b)	6/50	9/50	14/50
TOTAL	54/347 (15.6%)	56/347 (16.1%)	106/347 (30.5%)
SD (e)	4.21%	8.03%	5.83%
ange (f)			
High	10/50	14/50	18/48 (38%)
Low	4/50	2/50	10/50
overall Historical Incidence for Untreated Co	ntrols		
TOTAL	259/2,032 (12.7%)	379/2,032 (18.7%)	609/2,032 (30.0%
SD (e)	7.21%	6.50%	7.59%
ange (f)			
High	22/50	15/50	29/50 (58%)
Low	0/49	4/50	8/50

#### TABLE C4. HISTORICAL INCIDENCE OF HEPATOCELLULAR TUMORS IN MALE B6C3F1 MICE (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates
(e) Standard deviation
(f) Range and SD are presented for groups of 35 or more animals.

	Vehicle	Control	Low	Dose	High	Dose
nimals initially in study	65		65		65	
nimals removed	65		65		65	
nimals examined histopathologically	55		54		55	
LIMENTARY SYSTEM		<u></u>				
Gallbladder Inflammation, chronic	(44)		(11)		(48)	(00)
Intestine small, ileum	(40)		(10)			(2%)
Amyloid deposition	(48)	(2%)	(10)		(47)	
Mucosa, necrosis	1	(270)			1	(2%)
Peyer's patch, hyperplasia, lymphoid						(2%)
Intestine small, jejunum	(50)		(13)		(45)	(270)
Diverticulum	(50)			(8%)	(40)	
Hyperplasia, lymphoid			1	(0%)	1	(2%)
Mucosa, inflammation, suppurative			1	(8%)	1	(270)
Liver	(55)		(54)	(070)	(55)	
Amyloid deposition	(00)		(04)			(2%)
Anisokaryosis			9	(4%)		(2%) (22%)
Autolysis			-	(4%)	12	(4470)
Basophilic focus	2	(4%)		(9%)	11	(20%)
Clear cell focus	-	(40)	-	(4%)	**	(20%)
Cyst	1	(2%)		(2%)	1	(2%)
Cytomegaly	-	(2,0)	•	(2,0)		(5%)
Eosinophilic focus	2	(4%)	3	(6%)	-	(7%)
Fatty change	_	( /	•	(•)		(5%)
Focal cellular change			1	(2%)	•	(0.0)
Hematopoietic cell proliferation	1	(2%)		(2%)		
Hyperplasia, lymphoid	-	(= )0)		(2%)		
Hyperplasia, re cell			-	(=)	1	(2%)
Infarct	1	(2%)				(2%)
Inflammation, chronic		()	1	(2%)		(2%)
Mixed cell focus	2	(4%)		()		(2%)
Necrosis	4	(7%)	2	(4%)		(4%)
Necrosis, focal	1	(2%)				
Syncytial alteration	5	(9%)	3	(6%)	25	(45%)
Thrombus	1	(2%)				
Centrilobular, degeneration, ballooning					1	(2%)
Sinusoid, dilatation, focal					1	(2%)
Mesentery	(6)		(4)		(5)	
Hemorrhage	1	(17%)				
Inflammation, acute	1	(17%)			1	(20%)
Inflammation, chronic				(25%)	1	(20%)
Inflammation, suppurative			1	(25%)		
Fat, inflammation, chronic						(20%)
Fat, necrosis, focal		(50%)				(20%)
Pancreas	(54)		(15)		(53)	
Fibrosis, focal		(2%)				
Hemorrhage, focal	1	(2%)				
Inflammation, chronic						(4%)
Acinus, vacuolization cytoplasmic						(2%)
Serosa, inflammation, acute						(2%)
Salivary glands	(55)		(16)		(55)	
Concretion, chronic					1	(2%)
Degeneration, chronic		(2%)				
Inflammation, chronic		(55%)		(50%)		(56%)
Stomach, forestomach	(55)		(15)		(53)	
Acanthosis						(2%)
Ulcer						(2%)
Stomach, glandular Ulcer	(55)	(0~)	(15)		(55)	( <b>A A</b> )
		(2%)			1	(2%)

## TABLE C5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ALIMENTARY SYSTEM (Continued)						
Tooth	(6)		(1)		(2)	
Peridontal tissue, inflammation, suppurative		(33%)	(-)			(50%)
Peridontal tissue, pulp, abscess	1	(17%)			-	()
Pulp, abscess		(33%)			1	(50%)
Pulp, necrosis		(17%)	1	(100%)		
CARDIOVASCULAR SYSTEM		<u></u>				
Heart	(55)		(17)		(55)	
Cardiomyopathy	(		(= )			(2%)
Inflammation, acute	1	(2%)	1	(6%)	-	(=,
Inflammation, chronic	1	(2%)		(		
Atrium left, thrombus		,			1	(2%)
ENDOCRINE SYSTEM			<u></u>			
Adrenal gland	(55)		(53)		(54)	
Subcapsular, hyperplasia		(2%)	(00)		(04)	
Adrenal gland, cortex	(55)	<u>, /</u>	(52)		(54)	
Degeneration, focal	,	(9%)		(2%)		
Ectopic tissue		(2%)	-			
Hyperplasia, focal	9	(16%)	2	(4%)	6	(11%)
Hypertrophy, focal	1	(2%)		( - · · · )		(2%)
Spindle cell, subcapsular, proliferation			1	(2%)		
Adrenal gland, medulla	(54)		(52)		(54)	
Hyperplasia, focal	1	(2%)	3	(6%)	1	(2%)
Pituitary gland	(50)		(14)		(50)	
Pars distalis, hyperplasia, focal		(6%)		(7%)	5	(10%)
Thyroid gland	(55)		(53)		(54)	
Inflammation, chronic				(2%)	2	(4%)
Inflammation, suppurative			1	(2%)		
Follicle, cyst, multiple	1	(2%)				
Follicle, inflammation, acute						(2%)
Follicular cell, hyperplasia	5	(9%)	15	(28%)	19	(35%)
GENERAL BODY SYSTEM None				<u></u>		
GENITAL SYSTEM						
Epididymis	(54)		(17)		(54)	
Inflammation, chronic	• - /	(2%)				(6%)
Preputial gland	(11)		(9)		(7)	
Inflammation, chronic		(45%)		(33%)		(29%)
Inflammation, suppurative		(45%)		(67%)		(57%)
Duct, ectasia		(9%)		(11%)		(14%)
Prostate	(55)		(17)		(55)	,
Inflammation, acute			. ,			(2%)
Inflammation, chronic	6	(11%)	1	(6%)		(16%)
Inflammation, chronic active		(5%)			-	
Inflammation, suppurative		(2%)	1	(6%)		
Serosa, inflammation, acute					1	(2%)
Seminal vesicle	(55)		(17)		(55)	
Dilatation	1	(2%)				
Inflammation, chronic		(4%)				
Inflammation, suppurative	1	(2%)				
Serosa, inflammation, acute						(2%)
Testes	(55)		(18)		(55)	
Atrophy	2	(4%)			1	(2%)
Germinal epithelium, degeneration						(2%)

#### TABLE C5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

Ve	hicle	Control	Low	Dose	High	Dose
HEMATOPOIETIC SYSTEM		<u> </u>			<u></u>	
Lymph node	(55)		(29)		(55)	
Congestion	(00)			(3%)	(00)	
Hyperplasia, lymphoid			-	(0,0)	1	(2%)
Hyperplasia, lymphoid, plasma cell			1	(3%)	1	(270)
Hyperplasia, plasma cell	1	(2%)		(3%)		
Inflammation, acute		(4,0)	1	(0,0)	1	(2%)
Axillary, hyperplasia, lymphoid	1	(2%)			1	(470)
Axillary, hyperplasia, plasma cell		(2%)			1	(2%)
Iliac, hematopoietic cell proliferation		(2 /0)	1	(3%)	1	(270)
Iliac, hyperplasia				(3%)		
Iliac, hyperplasia, lymphoid	1	(2%)	1	(3%)		
Iliac, hyperplasia, lymphold Iliac, hyperplasia, plasma cell		(2%)	1	(3%)		
			1	(370)		
Inguinal, cyst	T	(2%)		(00)		
Inguinal, hyperplasia, lymphoid		(90)	1	(3%)		
Lumbar, congestion		(2%) (2%)				
Lumbar, hyperplasia, lymphoid		(2%)				
Mediastinal, hyperplasia		(2%)				
Pancreatic, congestion		(2%)				
Popliteal, hyperplasia, lymphoid		(2%)				
Popliteal, hyperplasia, plasma cell		(2%)				
Renal, hyperplasia, lymphoid		(2%)				
Renal, hyperplasia, plasma cell		(2%)				
Lymph node, mandibular	(52)		(17)		(51)	
Congestion		(4%)				
Hyperplasia, lymphoid	1	(2%)				
Hyperplasi <b>a, p</b> lasma cell					5	(10%)
Lymph node, mesenteric	(54)		(23)		(50)	
Congestion	11	(20%)	6	(26%)	10	(20%)
Hematopoietic cell proliferation	1	(2%)	1	(4%)	1	(2%)
Hyperplasia, lymphoid	3	(6%)				
Inflammation, acute	1	(2%)				
Spleen	(55)		(52)		(54)	
Amyloid deposition						(2%)
Hematopoietic cell proliferation	10	(18%)	14	(27%)		(11%)
Hyperplasia, lymphoid				(,		(4%)
Thymus	(39)		(10)		(42)	,
Amyloid deposition	(00)		(20)			(2%)
			<u></u>			·
NTEGUMENTARY SYSTEM						
Skin	(55)		(33)	(0.0)	(55)	( <b>1</b> - <b>1</b> - <b>1</b>
Acanthosis	2	(4%)	3	(9%)		(4%)
Alopecia	~	(10)	-	(0.21)		(2%)
Atrophy		(4%)		(9%)		(2%)
Inflammation, chronic		(2%)		(3%)		(4%)
Ulcer	5	(9%)	6	(18%)	14	(25%)
Artery, subcutaneous tissue, inflammation,						
chronic		(2%)				
Dermis, fibrosis		(2%)				
Dermis, inflammation, chronic	1	(2%)	1	(3%)		(4%)
Dermis, dorsal, atrophy					1	(2%)
Prepuce, inflammation, chronic	2	(4%)				
Prepuce, inflammation, suppurative			1	(3%)		
Subcutaneous tissue, edema	2	(4%)				
Subcutaneous tissue, hemorrhage	1	(2%)				
Subcutaneous tissue, inflammation, chronic	1	(2%)			1	(2%)
Subcutaneous tissue, inflammation, subacute	1	(2%)				
Subcutaneous tissue, inflammation, suppurative	1	(2%)	1	(3%)		
Tail, dermis, inflammation					1	(2%)

## TABLE C5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
MUSCULOSKELETAL SYSTEM						
Bone	(54)		(32)		(55)	
Hyperostosis	(			(16%)	(/	
Joint, tarsal, hyperostosis	10	(19%)	10	(31%)	7	(13%)
Skeletal muscle	(3)					
Abdominal, fibrosis	1	(33%)				
NERVOUS SYSTEM						
Brain	(55)		(17)		(55)	
Cyst epithelial inclusion			1	(6%)		
Mineralization	2	(4%)			3	(5%)
RESPIRATORY SYSTEM					<u> </u>	
Lung	(55)		(31)		(55)	
Congestion			4	(13%)		
Hemorrhage						(2%)
Alveolar epithelium, hyperplasia				(3%)	1	(2%)
Alveolar epithelium, hyperplasia, atypical	~	(0.27)		(3%)	-	(10)
Alveolus, hyperplasia, macrophage	1	(2%)		(3%)	2	(4%)
Vein, leukocytosis	/ E E \			(3%)	/EE\	
Nose Lumen, turbinate, inflammation, suppurative	(55)	(4%)	(17)		(55)	(2%)
Mucosa, inflammation, chronic	e z	(4%)				(2%)
Nasolacrimal duct, inflammation, chronic	2	(4%)				(5%)
SPECIAL SENSES SYSTEM				<u></u>		
Lacrimal gland			(1)		(1)	
Extraorbital, inflammation, chronic			(1)			(100%)
JRINARY SYSTEM		· · · · · · · · · · · · · · · · · · ·				
Kidney	(55)		(17)		(55)	
Amyloid deposition					1	(2%)
Calculus micro observation only		(4%)				
Cyst, multiple	1	(2%)				
Cytoplasmic alteration			1	(6%)	-	
Glomerulosclerosis		(5%)		(050)		(2%)
Inflammation, chronic		(82%)		(65%)	44	(80%)
Inflammation, suppurative		(2%) (2%)		(6%) (6%)	1	(2%)
Nephropathy Conton informat		(2%) (2%)	1	(070)	1	(470)
Cortex, infarct Renal tubule, mineralization	1	(470)			2	(4%)
Urethra	(3)				(2)	( <b>-</b> / <b>*</b> /
Distal, concretion	(0)					(50%)
Distal, inflammation, chronic	1	(33%)				
Distal, inflammation, suppurative						(50%)
Proximal, inflammation, suppurative		(67%)				(50%)
Urinary bladder	(54)		(15)		(55)	
Muscularis, hemorrhage	~	(4.00)			1	(2%)
Perivascular, inflammation, chronic		(4%)	•	(190)	10	(940)
Submucosa, inflammation, chronic		(28%)	2	(13%)	13	(24%)
Wall, inflammation, subacute	1	(2%)				

#### TABLE C5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN MALE MICE IN THETWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

#### **APPENDIX D**

# SUMMARY OF LESIONS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

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	Vehicle	Control	Low	Dose	High	Dose
nimals initially in study	65		65		65	
nimals removed	65		65		65	
nimals examined histopathologically	55		55		55	
LIMENTARY SYSTEM		<u> </u>				
Gallbladder	(50)		*(55)		(48)	
Lymphoma malignant lymphocytic			1	(2%)		
Lymphoma malignant mixed	2	(4%)				
Intestine large, cecum	(52)		*(55)		(53)	
Lymphoma malignant lymphocytic	1	(2%)				(2%)
Lymphoma malignant						(2%)
Intestine large, colon	(52)		*(55)		(52)	
Lymphoma malignant lymphocytic	(50)			(2%)	(5.1)	
Intestine small, duodenum	(52)	(00)	*(55)		(51)	(00)
Lymphoma malignant lymphocytic Lymphoma malignant		(2%)			3	(6%)
Lymphoma malignant mixed	1	(2%)			1	(901.)
Serosa, fibrosarcoma, metastatic, mesentery			1	(2%)	1	(2%)
Intestine small, ileum	(49)		*(55)	(210)	(52)	
Lymphoma malignant lymphocytic		(2%)		(4%)		(4%)
Lymphoma malignant mixed	-		4			(2%)
Jejunum, lymphoma malignant mixed			1	(2%)	-	
Intestine small, jejunum	(52)		*(55)	(	(52)	
Lymphoma malignant lymphocytic	1	(2%)		(2%)		(6%)
Lymphoma malignant mixed	2	(4%)			1	(2%)
Liver	(55)		(55)		(55)	
Cholangiocarcinoma, metastatic				(2%)		
Hemangioma		(2%)	1	(2%)		
Hemangiosarcoma		(2%)				
Hepatocellular carcinoma		(2%)		(4%)		(4%)
Hepatocellular adenoma	2	(4%)		(20%)		(20%)
Hepatocellular adenoma, multiple Histiocytic sarcoma			4	(7%)		(2%)
Lymphoma malignant histiocytic			1	(2%)		(2%) (2%)
Lymphoma malignant lymphocytic	3	(5%)		(2%) (7%)		(2%)
Lymphoma malignant		(4%)		(2%)		(5%)
Lymphoma malignant mixed		(7%)		(4%)		(5%)
Lymphoma malignant undifferentiated cell t		(1.10)	-	(*/0)		(2%)
Mesentery	*(55)		*(55)		*(55)	(,
Cholangiocarcinoma, metastatic			1	(2%)		
Fibrosarcoma			1	(2%)		
Fibrosarcoma, multiple				(2%)		
Lymphoma malignant lymphocytic		(5%)	2	(4%)		
Lymphoma malignant		(2%)				
Lymphoma malignant mixed		(2%)			1	(2%)
Fat, lymphoma malignant		(2%)				
Pancreas	(54)		*(55)		(53)	
Fibrosarcoma, early invasion, metastatic,			•	(90)		
mesentery Lymphoma malignant lymphocytic	1	(2%)	1	(2%) (4%)	0	(10-)
Lymphoma malignant		(2%)	2	(** 70)	2	(4%)
Lymphoma malignant mixed		( <b>4%</b> )				
Salivary glands	(54)	1 - 10)	(54)		(54)	
Histiocytic sarcoma	(04)					(2%)
Lymphoma malignant lymphocytic	3	(6%)	2	(4%)		(4%)
Lymphoma malignant		(2%)		(2%)	2	( <b>-</b> ( <b>v</b> )
Lymphoma malignant mixed		(4%)	-			
Stomach	(54)		*(55)		(55)	
Serosa, lymphoma malignant lymphocytic			1	(2%)		
Stomach, forestomach	(54)		*(55)		(55)	
Papilloma squamous	_		1	(2%)		
Glandular, lymphoma malignant lymphocyti	a 1	(2%)				

#### TABLE D1. SUMMARY OF THE INCIDENCE OF NEOPLASMS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
ALIMENTARY SYSTEM (Continued)						
Stomach, glandular	(53)		*(55)		(55)	
Lymphoma malignant lymphocytic	1	(2%)				
Lymphoma malignant	1	(2%)			1	(2%)
Lymphoma malignant mixed	1	(2%)				
ARDIOVASCULAR SYSTEM						
Heart	(55)		*(55)		(55)	
Lymphoma malignant lymphocytic		(2%)	1	(2%)		
Lymphoma malignant	1	(2%)	1	(2%)		
Lymphoma malignant mixed			1	(2%)		
Epicardium, lymphoma malignant lymphocy	tic 1	(2%)				
Perica <b>rdium</b> , lymphoma malignant undifferentiated cell type					1	(2%)
NDOCRINE SYSTEM						
Adrenal gland	(55)		*(55)		(55)	
Capsule, cholangiocarcinoma, metastatic	()			(2%)	(00)	
Capsule, lymphoma malignant lymphocytic	1	(2%)		(2%)		
Capsule, lymphoma malignant		(2%)				
Capsule, lymphoma malignant mixed	1	(2%)				
Adrenal gland, cortex	(55)		*(55)		(55)	
Lymphoma malignant lymphocytic	1	(2%)				
Lympho <b>ma</b> malignant	1	(2%)			3	(5%)
Lymphoma malignant mixed			1	(2%)		
Lymphoma malignant undifferentiated cell t						(2%)
Adrenal gland, medulla	(51)	(2.4)	*(55)		(52)	
Pheochromocytoma malignant		(2%)				
Pheochromocytoma benign		(2%)			(50)	
Islets, pancreatic Lymphoma malignant mixed	(51)	(2%)	*(55)		(52)	
Pituitary gland	(52)	(270)	*(55)		(52)	
Pars distalis, adenoma	( )	(21%)		(25%)		(21%)
Pars distalis, adenoma		(2%)		(4%)	**	(21 10)
Pars intermedia, adenoma		(2%)	-	(4,0)	1	(2%)
Thyroid gland	(55)	(= //)	(55)		(55)	(2,0)
Lymphoma malignant lymphocytic	(	(2%)	(00)		(00)	
Lymphoma malignant		(2%)	1	(2%)		
Lymphoma malignant mixed		(2%)				
Follicul <b>ar ce</b> ll, adenoma	3	(5%)	5	(9%)	6	(11%)
Follicular cell, carcinoma					1	(2%)
ENERAL BODY SYSTEM					·····	
Tissue, NOS	*(55)	(99)	*(55)		*(55)	
Sarcoma, poorly differentiated	1	(2%)				
ENITAL SYSTEM						
Ovary	(55)		(53)	(07)	(54)	
Adenoma Crusta denoma			1	(2%)		(00)
Cystadenoma		(40)		(90)	1	(2%)
Lymphoma malignant lymphocytic		( <b>4%</b> )		(8%)		(90)
Lymphoma malignant Lymphoma malignant mixed		(2%) (2%)	1	(2%)		(2%) (2%)
	1	(470)	1	(2%)	1	(270)
(Istongeroome motestatic hono			T	(470)		
Osteosarcoma, metastatic, bone Teratoma	1	(296)				
Osteosarcoma, metastatic, bone Teratoma Periovarian tissue, lymphoma malignant	1	(2%)				

Ve	hicle	Control	Low	Dose	High	Dose
ENITAL SYSTEM				·····		
Ovary (Continued)	(55)		(53)		(54)	
Periovarian tissue, lymphoma malignant	1	(2%)			1	(2%)
Periovarian tissue, lymphoma malignant mixed	2	(4%)			1	(2%)
Periovarian tissue, lymphoma malignant						
undifferentiated cell type					1	(2%)
Uterus	(54)		*(55)		(55)	
Hemangioma			1	(2%)		
Lymphoma malignant lymphocytic	2	(4%)	1	(2%)		
Lymphoma malignant mixed	1	(2%)				
Polyp stromal			1	(2%)		
Serosa, lymphoma malignant	1	(2%)				
IEMATOPOIETIC SYSTEM						
Bone marrow	(55)		*(55)		(54)	
Lymphoma malignant lymphocytic	1	(2%)				
Lymph node	(55)		*(55)		(54)	
Lymphoma malignant lymphocytic		(2%)				
Lymphoma malignant	1	(2%)			1	(2%)
Axillary, lymphoma malignant histiocytic					1	(2%)
Axillary, lymphoma malignant lymphocytic			1	(2%)	1	(2%)
Axillary, lymphoma malignant		(2%)			3	(6%)
Bronchial, lymphoma malignant lymphocytic		(2%)	1	(2%)		
Bronchial, lymphoma malignant mixed	1	(2%)	1	(2%)		
Deep cervical, lymphoma malignant mixed				(2%)		
Iliac, lymphoma malignant lymphocytic				(2%)		
Iliac, lymphoma malignant	1	(2%)		(2%)	2	(4%)
Iliac, lymphoma malignant mixed		(2%)		(2%)		(2%)
Inguinal, lymphoma malignant lymphocytic		(2%)		(2%)		(2%)
Inguinal, lymphoma malignant			-			(2%)
Inguinal, lymphoma malignant mixed	1	(2%)				
Lumbar, lymphoma malignant histiocytic					1	(2%)
Lumbar, lymphoma malignant lymphocytic	1	(2%)	3	(5%)		(2%)
Lumbar, lymphoma malignant		(4%)	1	(2%)		(4%)
Lumbar, lymphoma malignant mixed	3	(5%)		(4%)		(4%)
Lumbar, osteosarcoma, metastatic, bone				(2%)	_	
Mediastinal, lymphoma malignant lymphocytic	3	(5%)		(4%)	2	(4%)
Mediastinal, lymphoma malignant		(2%)		(2%)		(2%)
Mediastinal, lymphoma malignant mixed		(4%)		(4%)		
Pancreatic, histiocytic sarcoma					1	(2%)
Pancreatic, lymphoma malignant histiocytic						(2%)
Pancreatic, lymphoma malignant lymphocytic	1	(2%)				(6%)
Pancreatic, lymphoma malignant		(2%)				(2%)
Pancreatic, lymphoma malignant mixed		(7%)				(2%)
Popliteal, lymphoma malignant lymphocytic			1	(2%)		
Popliteal, lymphoma malignant					1	(2%)
Renal, lymphoma malignant lymphocytic	2	(4%)	1	(2%)		
Renal, lymphoma malignant		(2%)				
Renal, lymphoma malignant mixed					1	(2%)
Thoracic, lymphoma malignant lymphocytic	1	(2%)				
Lymph node, mandibular	(50)		*(55)		(49)	
Histiocytic sarcoma						(2%)
Lymphoma malignant histiocytic						(2%)
Lymphoma malignant lymphocytic	6	(12%)	3	(5%)		(12%)
Lymphoma malignant		(4%)		(2%)		(4%)
Lymphoma malignant mixed		(4%)		(4%)		(4%)
Lymphoma malignant undifferentiated cell type						(2%)
Lymph node, mesenteric	(52)		*(55)		(52)	
Histiocytic sarcoma						(2%)
Lymphoma malignant histiocytic						(2%)
by mphonia mangiano motocy de						

Ve	ehicle	Control	Low	Dose	High	Dose
HEMATOPOIETIC SYSTEM			····			
Lymph node, mesenteric (Continued)	(52)		*(55)		(52)	
Lymphoma malignant		(6%)		(2%)		(6%)
Lymphoma malignant mixed	5	(10%)	3	(5%)	5	(10%)
Lymphoma malignant undifferentiated cell type		· · · · ·				(2%)
Renal, cholangiocarcinoma, metastatic			1	(2%)		
Spleen	(55)		*(55)	. ,	(55)	
Lymphoma malignant histiocytic			,			(2%)
Lymphoma malignant lymphocytic	10	(18%)	7	(13%)		(13%)
Lymphoma malignant		(5%)		(2%)		(5%)
Lymphoma malignant mixed		(13%)		(7%)		(7%)
Lymphoma malignant undifferentiated cell type		(	-	(1.10)		(2%)
Capsule, cholangiocarcinoma, metastatic	•		1	(2%)	-	(=,
Thymus	(44)		*(55)	(= /• /	(47)	
Lymphoma malignant histiocytic	( <b>-</b> -/		(00)			(2%)
Lymphoma malignant lymphocytic	4	(9%)	3	(5%)		(9%)
Lymphoma malignant	-			(2%)		(2%)
Lymphoma malignant mixed	3	(7%)		(2%)		(2%)
Lymphoma malignant undifferentiated cell type		( · ····	•	(		(2%)
						···
NTEGUMENTARY SYSTEM						
Mammary gland	(52)		*(55)		(53)	
Adenocarcinoma	3	(6%)		(9%)	2	(4%)
Cholangiocarcinoma, metastatic, multiple		-		(2%)		
Lymphoma malignant lymphocytic	1	(2%)		(4%)		
Lymphoma malignant			1	(2%)		
Thoracic, hepatocellular carcinoma, metastatic,						
liver				(2%)		
Skin	(55)		*(55)		(55)	
Basal cell carcinoma		(2%)				
Subcutaneous tissue, fibrosarcoma	1	(2%)	1	(2%)		
Subcutaneous tissue, hepatocellular carcinoma,						
metastatic, liver			1	(2%)		
Subcutaneous tissue, lymphoma malignant						
lymphocytic		(2%)	1	(2%)		
Subcutaneous tissue, lymphoma malignant	1	(2%)			1	(2%)
Tail, neurofibrosarcoma		(2%)				
Thoracic, subcutaneous tissue, hemangiosarcom	8				1	(2%)
USCULOSKELETAL SYSTEM	- <u></u>		<u> </u>			
Bone	(55)		*(55)		(55)	
Lumbar, vertebra, osteosarcoma	(00)			(2%)	(00)	
Vertebra, cholangiocarcinoma, metastatic				(2%)		
Skeletal muscle	*(55)		*(55)		*(55)	
Lymphoma malignant			(00)			(2%)
Abdominal, fibrosarcoma, early invasion,					-	
metastatic, mesentery			1	(2%)		
Abdominal, diaphragm, cholangiocarcinoma,			-	(		
metastatic			1	(2%)		
				<u> </u>		
ERVOUS SYSTEM	مد مدر ر		• ·			
Brain	(55)		*(55)		(55)	
Carcinoma, extension, metastatic, pituitary	-					
gland	1	(2%)		(2%)		
Lymphoma malignant lymphocytic			1	(2%)		
Lymphoma malignant mixed					1	(2%)
Cerebrum, oligodendroglioma malignant		(2%)				
Perivascular, lymphoma malignant lymphocytic	;		1	(2%)		
Perivascular, lymphoma malignant				(2%)		

	Vehicle	Control	Low	Dose	High	Dose
RESPIRATORY SYSTEM						
Lung	(55)		(55)		(55)	
Alveolar/bronchiolar adenoma		(5%)		(11%)	. ,	(2%)
Alveolar/bronchiolar adenoma, multiple		()		(,		(2%)
Alveolar/bronchiolar carcinoma	1	(2%)				(4%)
Basal cell carcinoma, metastatic		(2%)			-	(-,,,,
Carcinoma, metastatic	-	(=)			1	(2%)
Hepatocellular carcinoma, metastatic, liver			1	(2%)	-	(2.0)
Lymphoma malignant lymphocytic		(7%)		(4%)	1	(2%)
Lymphoma malignant		(5%)		(2%)		(5%)
Lymphoma malignant mixed		(4%)	-	(2.0)		(4%)
Lymphoma malignant undifferentiated cell		. =,				(2%)
Osteosarcoma, metastatic, bone	-3 60		1	(2%)	1	(2,0)
Pleura, lymphoma malignant lymphocytic	1	(2%)	-			
Trachea	(54)	(2.0)	*(55)		(55)	
Lymphoma malignant mixed		(2%)	(00)		(00)	
		(2,%)				
SPECIAL SENSES SYSTEM	<b>.</b>					
Ear	*(55)		*(55)		*(55)	
Canal, external ear, squamous cell carcinon		(2%)				
Harderian gland	*(55)	(10)	*(55)	(40)	*(55)	(10)
Adenoma	2	(4%)	2	(4%)		(4%)
Carcinoma		(00)			2	(4%)
Lymphoma malignant mixed	1	(2%)				
URINARY SYSTEM	<del></del>	······			,	
Kidney	(55)		*(55)		(55)	
Hepatocellular carcinoma, metastatic				(2%)	(00)	
Lymphoma malignant histiocytic			-	<u>, /</u>	1	(2%)
Lymphoma malignant lymphocytic	4	(7%)	3	(5%)		(7%)
Lymphoma malignant		(4%)		(2%)		(5%)
Lymphoma malignant mixed		(4%)		(2%)		(5%)
Osteosarcoma, metastatic, bone	2			(2%)	J	
Capsule, cholangiocarcinoma, metastatic				(2%)		
Capsule, lymphoma malignant lymphocytic	1	(2%)	1	(2,0)	1	(2%)
Fat, lymphoma malignant mixed		(2%)			1	(470)
Renal tubule, adenoma		(2%)			1	(2%)
Urinary bladder	(53)	(2,0)	*(55)		(54)	(2/0)
Lymphoma malignant histiocytic	(00)		· · ·	(2%)	(04)	
Lymphoma malignant lymphocytic		(8%)		(2%)		
Lymphoma malignant lymphocytic Lymphoma malignant		(8%)		(3%)	1	(2%)
Lymphoma malignant Lymphoma malignant mixed		(2%)	1	(470)	1	(270)
Symphonia mangnant mixed	٦ 	( <i>2</i> , <i>v</i> )				
SYSTEMIC LESIONS						
Multiple organs	*(55)		*(55)		*(55)	
Lymphoma malignant lymphocytic	14	(25%)		(13%)	9	(16%)
Lymphoma malignant mixed	7	(13%)	5	(9%)	6	(11%)
Lymphoma malignant	3	(5%)	1	(2%)	3	(5%)
Hemangiosarcoma	1	(2%)			1	(2%)
Hemangioma	1	(2%)	2	(4%)		
Lymphoma malignant histiocytic			1	(2%)	1	(2%)
Lymphoma malignant undifferentiated cell						(2%)

	Vehicle Control	Low Dose	High Dose
NIMAL DISPOSITION SUMMARY	· · · · · · · · · · · · · · · · · · ·		
Animals initially in study	65	65	65
Terminal sacrifice	37	39	36
Moribund	7	11	6
Interval sacrifice	10	10	10
Dead	11	5	9
Accident			4
"UMOR SUMMARY Total animals with primary neoplasms ** Total primary neoplasms Total animals with benign neoplasms Total benign neoplasms Total animals with malignant neoplasms Total malignant neoplasms	43 64 21 26 31 38	42 76 33 47 21 29	39 71 27 36 27 35

\* Number of animals receiving complete necropsy examination; all gross lesions including masses examined microscopically.
 \*\* Primary tumors: all tumors except secondary tumors
 \*\*\* Secondary tumors: metastatic tumors or tumors invasive into an adjacent organ

GAVAG																		_							
WEEKS ON STUDY	0 4 2	0 5 4	0 5 8	0 6 2	0 6 7	0 7 1	0 7 8	0 8 0	0 8 4	0 8 6	0 9 1	0 9 1	0 9 4	0 9 5	0 9 7	0 9 9	0 9 9	1 0 0	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	4 5 5	4 6 5	4 1 5	4 8 5	4 3 5	4 4 1	5 2 4	4 9 5	4 2 4	5 2 3	4 0 4	4 6 2	4 2 3	5 0 5	5 0 4	4 3 4	4 1 2	4 0 3	4 0 1	4 0 2	4 3 2	4 3 3	4 4 4	4 4 5	4 5 3
LIMENTARY SYSTEM																									
Esophagus Failbiadder	+++++++++++++++++++++++++++++++++++++++	+ M	+	+ A	+	+ ▲	+	+ A	+	+ +	+	+	+	<b>+</b>	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed		INI	Ŧ	л	Ŧ	л	т	n	т	x	Ŧ	Ŧ	Ŧ	л	т	Ŧ	т	т	Ŧ	т	Ŧ	Ŧ	т	Ŧ	-
ntestine large ntestine large, cecum	A	+	+	+	A A	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic		Ŧ	Ŧ	Ŧ	A	A	-	Ŧ	+	Ŧ	Ŧ	Ŧ	Ŧ	т	+	+	Ŧ	+	Ŧ	Ŧ	+	Ŧ	Ŧ	+	+
ntestine large, colon		+	+	++	A A	++	+	+	+	+++	++++	+++	+++	+++	+	+	+	++	+	+++	+++	+	+	+	+
ntestine large, rectum ntestine small	A	A +	++	+	A	+	+	+	++	+	+	+	+	+	++	+	+	+	+	÷	+	+	+	+	+
ntestine small, duodenum		+	A	+	Α	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Lymphoma malignant						х																			
ntestine small, ileum		Α	Α	+	A	A	+	Α	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	4
Lymphoma malignant lymphocytic ntestine small, jejunum		+	+	+	Α	Α	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +	4
Lymphoma malignant lymphocytic																									
Lymphoma malignant mixed	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +
Hemangtoma																									
Hemangiosarcoma Hepatocellular carcinoma																								х	
Hepatocellular adenoma																									
Lymphoma malignant lymphocytic Lymphoma malignant					x	х												X							
Lymphoma malignant mixed										X															2
Aesentery Lymphoma malignant lymphocytic								+		+						+			+				+	x <sup>+</sup>	
Lymphoma malignant								х																	
Lymphoma malignant mixed Fat, lymphoma malignant								х		х															
ancreas	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Lymphoma malignant lymphocytic					v																				
Lymphoma malignant Lymphoma malignant mixed					х					x															
alivary glands	+	+	+	+	+	+	+	+	+	+	+	+	+	М	÷	+	+	+	+	+	+	+	+	+	
Lymphoma malignant lymphocytic Lymphoma malignant					x																х				
Lymphoma malignant mixed					4																				
tomach	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
tomach, forestomach Glandular, lymphoma malıgnant	- T	+	Ŧ		Ŧ	Ŧ	Ŧ	+	+	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	T	Ŧ	Ŧ	Ŧ	Ŧ	+	Ŧ	т	-	
lymphocytic	1.																								
tomach, glandular Lymphoma malıgnant lymphocytic	1	+	Ŧ		+	Ŧ	Ŧ	Ŧ	Ŧ	т	Ŧ	T	Ŧ	Ŧ	Ŧ	т	т	Ŧ	Ŧ	Ŧ	Ŧ	т	Ŧ	Ŧ	
Lymphoma malignant					Х																				
Lymphoma malignant mixed																									
CARDIOVASCULAR SYSTEM																									
leart Lymphoma malignant lymphocytic	+	+	+	+	÷	Ŧ	+	+	Ŧ	+	+	Ŧ	Ŧ	+	+	Ŧ	Ŧ	+	+	Ŧ	+	Ŧ	Ŧ	+	
Lymphoma malignant					Х																				
Epicardium, lymphoma malignant lymphocytic																		x							
NDOCRINE SYSTEM																									
drenal gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Capsule, lymphoma malignant lymphocytic																									
Capsule, lymphoma malignant								х																	
Capsule, lymphoma malignant mixed Adrenal gland, cortex	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Lymphoma malignant lymphocytic				•		•			•	•	,					•	·	x	•						
Lymphoma malignant drenal gland, medulla	1	<u>ـ</u> ـ	Ŧ	ъ	X	+	+	+	ъ	+	+	+	+	+	м	+	+	+	+	+	м	+	+	+	
Pheochromocytoma malignant	'	,				•	•					•	,	,	1.1		•								
Pheochromocytoma benign slets, pancreatic	+	М	+	м	А	+	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	
Lymphoma malignant mixed	'	101				•							•	•			•						•		
arathyroid gland	M	M	. +	+	+	+	M	+	+	+	+	+	+	+	+	+	+	+	+	M	+	M I	+	M	
'ituitary gland Pars distalis, adenoma	· · ·	Ť	Ŧ	т	т	Ŧ	Ŧ	Ŧ	Ŧ	т	-	т	Ŧ	x	x	т	T	Ŧ	x	т	т	1	x	Ŧ	
Pars distalis, carcinoma											X														
Pars intermedia, adenoma Thyroid gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Lymphoma malignant lymphocytic					v																				
Lymphoma malignant Lymphoma malignant mixed					х																				
Follicular cell, adenoma														X											
ENERAL BODY SYSTEM																									
lissue, NOS															+										
Sarcoma, poorly differentiated															х										

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE: VEHICLE CONTROL

Tissue examined microscopically Not examined
 Present but not examined microscopically I Insufficient tissue

M Missing A. Autolysis precludes examination X. Incidence of listed morphology

												,													
WEEKS ON STUDY	1 0 5	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6							
CARCASS ID	4 6 1	4 7 3	4 7 4	4 8 3	4 9 3	4 9 4	5 0 3	5 1 4	4 2 1	4 2 2	4 4 3	4 5 2	4 7 1	4 7 2	4 8 2	4 9 1	4 9 2	5 0 1	5 0 2	5 1 3	5 2 2	4 1 1	4 1 3	4 3 1	4 4 2
ALIMENTARY SYSTEM								_																	
Esophagus Gallbladder	+++	+++	+++	+++	+++	+++	+++	+++	+++++++++++++++++++++++++++++++++++++++	++++	+++	+++	+++++	++++	+++	++++	+++	++	++	++	+++	+++	+++++++++++++++++++++++++++++++++++++++	+++++	++
Lymphoma malignant mixed	Ì.	,								X					,									L	
Intestine large Intestine large, cecum	+	+	++	+	+	++	+	++	+	+++	++	++	+	++	÷	++	++	++	+	÷	+	+	÷	+	+
Lymphoma malignant lymphocytic Intestine large, colon	+	+	+	+	+	4	+	X M	+	+	+	+	+	Ŧ	+	+	+	+	+	+	Ŧ	+	+	+	+
intestine large, rectum	+	÷	÷	÷	÷	÷	+	+	+	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷
ntestine small, duodenum	++	+++	+++	++	+++	++	+++	++++	+++	++	++	+++	+++	++++	++++	+++	+++	+++	+++	+++	+++	++	+++	++++	++
Lymphoma malignant lymphocytic								X		·	-		·												
Lymphoma malignant intestine small, ileum	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic intestine small, jejunum	-	-	т	ъ	+	+	-	<b>ـ</b>	L.	+	т	т	ъ	ъ	<u>т</u>	-	-	<u>т</u>	Ŧ	т	т	1	Ŧ	L.	4
Lymphoma malignant lymphocytic Lymphoma malignant mixed		r	Ŧ		Ŧ			Ť	F	x	Ŧ	r	x			T		r.			T				
Hemangioma	+	+	+	+	x+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hemangiosarcoma																									
Hepatocellular carcinoma Hepatocellular adenoma Lymphoma malignant lymphocytic						X		x					x			x									
Lymphoma malignant Lymphoma malignant mixed										x											x				
Mesentery Lymphoma malignant lymphocytic		+		+	+			*		л			*				+	+	+		+	+	+		
Lymphoma malignant Lymphoma malignant mixed Fat, lymphoma malignant																									
Pancreas Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant Lymphoma malignant mixed Salivary glands	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Salivary glands Lymphoma malignant lymphocytic Lymphoma malignant mixed								x		x											x				
Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, forestomach Glandular, lymphoma malıgnant	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
lymphocytic																									
Stomach, glandular Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	x x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant Lymphoma malignant mixed										x															
CARDIOVASCULAR SYSTEM																									
Heart	+	+	+	+	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Lymphoma malignant								л																	
Epicardium, lymphoma malignant lymphocytic																									
ENDOCRINE SYSTEM Adrenal gland				 +	+		 +					 +	 -	 +	+	 		 +	+	+		+	+	 +	
Capsule, lymphoma malignant	1			,		,		-	'				•	,	•	,	•	'		'	'	•	'		,
lymphocytic Capsule, lymphoma malignant								x																	
Capsule, lymphoma malıgnant mıxed										x															
Adrenal gland, cortex Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant			,																						
Adrenal gland, medulla Pheochromocytoma malıgnant	+	+	+	+	+	+	+	+	+	+	+	Ŧ	+	+	+	IVL	+	+	+	Ŧ	+	Ŧ	x	+	1
Pheochromocytoma benign Islets, pancreatic	1	+	Ŧ	+	+	Ŧ	+	м	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	4
Lymphoma malignant mixed	1		Ľ.					171		x	,														
Parathyroid gland Pituitary gland	+++	м +	+++	+++	+++	++	M +	1	++	M M	M +	++	+++	M +	м +	M +	+++	M +	L +	м +	. + +	++	++	++	1
Pars distalis, adenoma	x	,	·	x	·	·	,	-	,			,		* X		,							,	,	X
Pars distalis, carcinoma Pars intermedia, adenoma																									
Thyroid gland	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	• +	+	+	+	+	+	-
Lymphoma malignant lymphocytic Lymphoma malignant																									
Lymphoma malignant mixed Follicular cell, adenoma						•				X X				x											
GENERAL BODY SYSTEM	}														•										
Tissue, NOS Sarcoma, poorly differentiated																									
Sarooma, poorty anterdituated																									

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

					(Continued)		
WEEKS ON STUDY	1 1 0 0	1	0	1	1		
	6 6	• •	6	6	6	тот	TAL
CARCASS ID	$     \begin{array}{ccc}       4 & 4 \\       5 & 8 \\       1 & 1     \end{array} $		1		5 2 1	TISS TUM	AORS
ALIMENTARY SYSTEM							
Esophagus Gallbladder	+ +	► -		+ +	+ +	51	50
Lymphoma malignant mixed Intestine large	+ +	<u>ب</u>	+	+	+	5	2 53
Intestine large, cecum Lymphoma malignant lymphocytic	+ +	+ -	÷	+	+	5:	2 1
Intestine large, colon	+ +	+	+	+	+	5	52
Intestine large, rectum Intestine small		+ ·		+ +	+ +	5:	53
Intestine small, duodenum Lymphoma malignant lymphocytic Lymphoma malignant	+ +	+ •	+	+	+		52 1 1
Intestine small, ileum Lymphoma malignant lymphocytic	+ -	+ ·	+	+	+	4	19 1
Intestine small, jejunum Lymphoma malignant lymphocytic Lymphoma malignant mixed	+ +	+ -	+	+	+	5	52 1 2
Liver Hemangioma Hemangiosarcoma	+ -	+	+	+	+		55 1 1
Hepatocellular carcinoma Hepatocellular adenoma	x						$\frac{1}{2}$
Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed							3 2 4
Mesentery Lymphoma malignant lymphocytic	.	ł				1	19 3
Lymphoma malignant Lymphoma malignant Fat, lymphoma malignant							1 1 1
Pancreas Lymphoma malignant lymphocytic	+ -	ł	+	+	+	5	54
Lymphoma malignant							1 1 2
Lymphoma malignant mixed Salivary glands	+ -	+	+	+	* X	5	2 54 3
Lymphoma maiıgnant lymphocytic Lymphoma malıgnant Lymphoma malıgnant mixed					X		3 1 2
Stomach Stomach, forestomach	+ -	+ -	+	+	+	5	54 54
Glandular, lymphoma malignant				•	' T		
lymphocytic Stomach, glandular	+ -	+	+	+	x	5	1 53
Lymphoma malıgnant lymphocytic Lymphoma malıgnant Lymphoma malıgnant mixed							1 1 1
CARDIOVASCULAR SYSTEM	-						
Heart Lymphoma malıgnant lymphocytic	+ -	+	+	+	+		55 1
Lymphoma malıgnant Epicardium, lymphoma malıgnant							1
lymphocytic							1
ENDOCRINE SYSTEM Adrenal gland			<u>т</u>	+	+		55
Capsule, lymphoma malignant		T			Т		
lymphocytic Capsule, lymphoma malignant							1
Capsule, lymphoma malignant mixed Adrenal gland, cortex	+ -	+	+	+	+	5	1 55
Lymphoma malıgnant lymphocytic Lymphoma malıgnant							1 1
Adrenal gland, medulla Pheochromocytoma malignant	+ -	+	+	+	M		51 1
Pheochromocytoma benign							1
Islets, pancreatic Lymphoma malignant mixed	+ .	÷	+	+	+		51 1
Parathyroid gland Pituitary gland	+ +	+ +	++	++	+ +		40 52
Pars distalis, adenoma Pars distalis, carcinoma	x		X		x	1	11
Pars intermedia, adenoma	1.3	K +					1
Thyroid gland Lymphoma malignant lymphocytic	+ -	+	+	+	+ X		55 1
Lymphoma malignant Lymphoma malignant mixed Follicular cell, adenoma							1 1 3
GENERAL BODY SYSTEM	·			-			
Tissue, NOS Sarcoma, poorly differentiated							1 1
							-

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

					(U	on		ucu	9																
WEEKS ON STUDY	0 4 2	0 5 4	0 5 8	0 6 2	0 6 7	0 7 1	0 7 8	0 8 0	0 8 4	0 8 6	0 9 1	0 9 1	0 9 4	0 9 5	0 9 7	0 9 9	0 9 9	1 0 0	1 0 5						
CARCASS ID	4 5 5	4 6 5	4 1 5	4 8 5	4 3 5	4 4 1	5 2 4	4 9 5	4 2 4	5 2 3	4 0 4	4 6 2	4 2 3	5 0 5	5 0 4	4 3 4	4 1 2	4 0 3	4 0 1	4 0 2	4 3 2	4 3 3	4 4 4	4 4 5	4 5 3
GENITAL SYSTEM	-																					-			
Ovary Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Teratoma	+	+	+ X	+	+ X	+	+	+	+	+ x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Penovaran tissue, lymphoma malignant lymphocytic Penovarian tissue, lymphoma malignant Penovarian tissue, lymphoma malignant mixed Uterus		4						X		L	Ŧ		T			L		X		4	1		1.	X	
Lymphoma malignant lymphocytic Lymphoma malignant mixed Serosa, lymphoma malignant		Ŧ	Ŧ	Ŧ	Ŧ	т	т	x	Ŧ	x	*	т	Ŧ	т	Ŧ	Ŧ	т	Ŧ	т	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ
HEMATOPOIETIC SYSTEM																· ···									
Bone marrow Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymph node Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant Axilary, lymphoma malignant Bronchial, lymphoma malignant lymphocytic					X			x										x							
Bronchial, lymphoma malignant mixed Iliac, lymphoma malignant Iliac, lymphoma malignant mixed					x					x															
Inguinal, lymphoma malignant lymphocytic																		х							
Inguinal, lymphoma malignant mixed Lumbar, lymphoma malignant lymphocytic Lumbar, lymphoma malignant Lumbar, lymphoma malignant mixed Mediastinal, lymphoma malignant					x	x				x															
lymphocytic Mediastinal, lymphoma malignant					x																			x	
Mediastinal, lymphoma malignant mixed Pancreatic, lymphoma malignant lymphocytic Pancreatic, lymphoma malignant					x																			x	
Pancreatic, lymphoma malignant mixed Renal, lymphoma malignant lymphocytic Renal, lymphoma malignant Thoracic, lymphoma malignant						x				X								x							
lymphocytic Lymph node, mandibular Lymphoma malignant lymphocytic Lymphoma malignant	+	М	+	+	+ X	М	+	+ X	+	+	+	+	+	М	+	+	+	*	+	М	* X	+	+	+	•+
Lymphoma malignant mixed Lymph node, mesenteric	м	L.	+	+	+	+	Ŧ	+	+	X	+	+	+	+	+	+	Ŧ	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Lymphoma malignant		·	·		x	x	·	x				·	·					x		X	X			X	
Lymphoma malignant mixed Spleen	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +
Lymphoma malignant lymphocytic Lymphoma malignant		Ċ			x	x		x					•	-			X	x x		X	x				
Lymphoma malignant mixed Thymus Lymphoma malignant lymphocytic	A	М	M	+		м	м		+	X M	+	+	+	+	м	+	+	+ x	+	+	+ X	+	+	* X	X +
Lymphoma malignant mixed																									X
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma Lymphoma malignant lymphocytic	м	, x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	* x	+
Skin Basal cell carcinoma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, lymphoma malgnant lymphocytic Subcutaneous tissue, lymphoma												•			x										
malignant Tail, neurofibrosarcoma					x		x																		
MUSCULOSKELETAL SYSTEM Bone	   +	+	. +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	• +	+	+	+	+	+
NERVOUS SYSTEM Brain	-					 									 - L				۰.			_ر			 +
Carcinoma, extension, metastatic, pituitary gland Cerebrum, oligodendroglioma malignant	+	+	• +	+	+	+	+	+	+	+	x		+	+	Ŧ	Ŧ	+	Ŧ	+	+	Ŧ	+	Ŧ	Ŧ	Ŧ
Spinal cord							+				+						-				_				

## TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

					(U	on	tinu	rea	0																
WEEKS ON STUDY	1 0 5	1 0 6																							
CARCASS ID	4 6 1	4 7 3	4 7 4	4 8 3	4 9 3	4 9 4	5 0 3	5 1 4	4 2 1	4 2 2	4 4 3	4 5 2	4 7 1	4 7 2	4 8 2	4 9 1	4 9 2	5 0 1	5 0 2	5 1 3	5 2 2	4 1 1	4 1 3	4 3 1	4 4 2
GENITAL SYSTEM	-											<b>~</b>												-	
Ovary Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Teratoma Periovarian tissue, lymphoma	+	+	+	+	+	+	+	+	+	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+	+
malignant lymphoma Periovarian tissue, lymphoma malignant Periovarian tissue, lymphoma malignant mixed Uterus	+	+	+	+	+	+	+	x +	+	X +	+	+	м	+	X +	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Lymphoma malignant mixed Serosa, lymphoma malignant										x															x
HEMATOPOIETIC SYSTEM	-																						-,		
Bone marrow Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymph node Lymphoma malignant lymphocytic Lymphoma malignant	+	+	+	+	+	+	+	+	+	+	+	+	* x	+	+	+	+	+	+	+	+	+	+	+	+
Axillary, lymphoma malgnant Bronchual, lymphoma malgnant lymphocytic Bronchual, lymphoma malgnant mixed Iliac, lymphoma malgnant Iliac, lymphoma malgnant mixed															x										
Ingunal, lymphoma malignant lymphocytic Ingunal, lymphoma malignant mixed										x															
Lumbar, lymphoma malignant lymphocytic Lumbar, lymphoma malignant Lumbar, lymphoma malignant mixed Mediastinal, lymphoma malignant lymphocytic					x					x						x									
Mediastinal, lymphoma malignant Mediastinal, lymphoma malignant mixed Pancreatic, lymphoma malignant lymphocytic										x					x	*									
Pancreatic, lymphoma malignant Pancreatic, lymphoma malignant mixed Renal, lymphoma malignant lymphocytic Renal, lymphoma malignant Thoracc, lymphoma malignant								x		x					x						x				
lymphocytic Lymph node, mandibular Lymphoma malignant lymphocytic Lymphoma malignant	+	+	+	+	+	+	+	x + x	+	+	+	+	* X	+	+	+	+	+	+	+	+	М	+	+	* X
Lymphoma malignant mixed Lymph node, mesenteric Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	* x	+	X +	+	+	+ X	+	+	*	+	+	+ X	+	+	+	+ X	+	+ X
Lymphoma malignant Lymphoma malignant mixed Spleen Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+ x	+	X +	+	+ x	+ X	+	X +	+ X	+	+	+	+	X +	+	+	+	+ x
Lymphoma malignant Lymphoma malignant mixed Thymus	м	+	+	+	X +	+	+	м					+		X +	+ X	+	+	+	+	X +	X +	+	+	+
Lymphoma malignant lymphocytic Lymphoma malignant mixed	_									x						X					X				
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma	+	+	*	+	+	+	+	+ v	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Skin Basal cell carcinoma Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, lymphoma malignant lymphocytic Subcutaneous tissue, lymphoma malignant Tail, neurofibrosarcoma	+	+	+	+	+	+	+	а +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
MUSCULOSKELETAL SYSTEM Bone	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
NERVOUS SYSTEM Brain Carcinoma, extension, metastatic,	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	• +	+	+	+	+	+	+
pituitary gland																									

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

1 0 6 4 8 1 + + + +	1 0 6 5 1 1 1 + +	1 0 6 5 1 2 + + + +	1 0 6 5 2 1 + + +	TOTAL TISSUES TUMORS 55 2 1 1 1 1 3 1 2 54 2 1 1 1 55 1
8	1 1	1	2 1 * X	TISUES TUMORS 55 2 1 1 1 1 3 1 2 54 2 1 1 1 55
+ + + +	+ + + +	+ + + +		1 1 3 1 2 54 2 1 1 55
+ + + +	+ + + +	+ + +		1 1 3 1 2 54 2 1 1 55
++++	++++	+ + +	+	1 2 54 2 1 1 55
++	+ +	+++	• +	2 1 1 55
+ +	+ +	+ +	+	
+	+	+	- -	
r	Ŧ	т		55
				1
			x	1 1 2 3
			x	3 1 2
				1 1 4 2 1
+	+	+	* X	$ \begin{array}{c} 1 \\ 50 \\ 6 \\ 2 \\ 2 \end{array} $
М	М	+	* X	52 11 3 5
+	+	+	x x	55 10 3 7 44
Ŧ	т	т	•	4 3
+	+	+	+	52 3 1
+ x	+	+	+	55
••			x	i 1
				1 1
+	+	+	· +	55
+	+	+		55
'	,			1 1 4
	+ + + X	+ + M M + + + + + + X + X +	+ + + + + + + + + X + + X + +	x + + + + $\frac{1}{x}$ M M + $\frac{1}{x}$ + + + + $\frac{1}{x}$ + + + + $\frac{1}{x}$ + + + + $\frac{1}{x}$ x

						011		açu	· /																
WEEKS ON STUDY	0 4 2	0 5 4	0 5 8	0 6 2	0 6 7	0 7 1	0 7 8	0 8 0	0 8 4	0 8 6	0 9 1	0 9 1	0 9 4	0 9 5	0 9 7	0 9 9	0 9 9	1 0 0	1 0 5	$\begin{array}{c}1\\0\\5\end{array}$	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	4 5 5	4 6 5	4 1 5	4 8 5	4 3 5	4 4 1	5 2 4	4 9 5	4 2 4	5 2 3	4 0 4	4 6 2	4 2 3	5 0 5	5 0 4	4 3 4	4 1 2	4 0 3	4 0 1	4 0 2	4 3 2	4 3 3	4 4 4	4 4 5	4 5 3
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Basal cell carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant	+	+	+	+	+ x	+ x	+	* x	+	+	+	+	+	+	* x	+	+	+ x	+	+ X	+ x	+	+	+	+
Lymphoma malignant mixed Pleura, lymphoma malignant lymphocytic Nose Trachea Lymphoma malignant mixed	Å	+ +	+ +	+ +	+ +	+ +	+ +	M +	+ +	X + +	+ +	+ +	+ +	+ +	X + +	+ +									
SPECIAL SENSES SYSTEM Ear Canal, external ear, squamous ceil carcinoma Eye Hardenan gland Adenoma Lymphoma malignant mixed	-																+ X								
URINARY SYSTEM Kidney Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Capsule, lymphoma malignant	+	+	+	+	+ X	+	+	+ X	+	+ x	+	+	+	+	+	+	+	+	+	+	+ X	+	+	+	+
Lymphorma maignant lymphoroytic Fat, lymphorma malgnant mixed Renai tubule, adenoma Urnary bladder Lymphorma malgnant lymphocytic Lymphorma malgnant mixed	м	+	+	+	+ X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* X	÷	X +	x + x	+

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

WEEKS ON STUDY	1	1	1	1	1	1 0	1	1	1	1	1	1 0	1	1	1	1	1	1 0	1	1	1	1	1	1	1
	5	5	5	5	š	Š	Š	0 5	ĕ	ĕ	6	ĕ	ő	ĕ	ĕ	6	ě	ĕ	0 6	0 6	ő	ě	ĕ	ě	Ğ
CARCASS ID	4 6 1	4 7 3	4 7 4	4 8 3	4 9 3	4 9 4	5 0 3	5 1 4	4 2 1	4 2 2	4 4 3	4 5 2	4 7 1	4 7 2	4 8 2	4 9 1	4 9 2	5 0 1	5 0 2	5 1 3	5 2 2	4 1 1	4 1 3	4 3 1	4 4 2
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Basal cell carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed	+	+	+	+	+	+	+	+ X	+	+ X	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+
Pleura, lymphoma malignant lymphocytic Nose Trachea Lymphoma malignant mixed	+++	+ +	+ + X	+ +																					
SPECIAL SENSES SYSTEM Ear Canal, external ear, squamous cell carcinoma Eye Hardenan gland Adenoma Lymphoma malignant mixed										+ + x	+ + X														
URINARY SYSTEM Kudney Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Capsule, lymphoma malignant	+	+	+	+	+	+	+	* x	+	+ X	+	+	*x	+	+	+	+	+	+ X	+	+	+	+	+	+
lymphocytic Fat, lymphoma mahgnant mixed Renal tubule, adenoma Urinary bladder				L		L							м	-	Ŧ	L	-			+	x	Ŧ	Ŧ		<b>1</b>
Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed		т	Ŧ	Ŧ	т	Ŧ	Ŧ	x	Ŧ	×	Ŧ	т	INT	Ŧ	т	т	Ŧ	T	Ŧ	Ŧ	7	т	τ'	7	Ŧ

#### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: VEHICLE CONTROL (Continued)

WEEKS ON STUDY	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	TOTAL
CARCASS ID	4 5 1	4 8 1	5 1 1	5 1 2	5 2 1	TISSUES
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar carcinoma Basal cell carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant mixed	+	+ X	+	+	+ X	55 3 1 4 3 2
Pleura, lymphoma malıg lymphocytic Nose Trachea Lymphoma malıgnant mıxed	++++	+ +	+ +	+ +	+ +	1 54 54 1
SPECIAL SENSES SYSTEM Ear Canal, external ear, squamous cell carcinoma Eye Harderian gland Adenoma Lymphoma malignant mixed				+ X		1 1 2 3 2 1
URINARY SYSTEM Kidney Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Capsule, lymphoma malignant	+	+	+	+	+	55 4 2 2
lýmphocýtic Fat, lymphoma malignant mixed Renai tubule, adenoma Urinary bladder Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed	+	+	+	+	x x	$1 \\ 1 \\ 53 \\ 4 \\ 1 \\ 1 \\ 1$

## TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE: LOW DOSE

WEEKS ON STUDY	0 5 9	0 6 3	0 7 7	0 8 1	0 8 7	0 8 8	0 9 0	0 9 2	0 9 5	0 9 6	0 9 6	0 9 8	0 9 8	$1\\0\\3$	1 0 3	1 0 5									
CARCASS ID	5 3 5	6 3 5	5 9 4	5 5 5	6 4 4	6 0 5	5 5 1	6 5 5	6 4 3	5 8 5	6 1 5	6 3 3	5 6 4	6 0 4	5 8 4	5 8 3	5 4 4	5 5 4	5 7 1	5 7 2	5 7 3	5 8 1	5 8 2	5 9 1	5 9 2
LIMENTARY SYSTEM							-					_							_						
Esophagus	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+									
failbladder Lymphoma malignant lymphocytic	+	+	М	+	М	+	+	*	A	+	+	+	+	+	A	+									
ntestine large	+	+	+	+	+	+	+	+	А	+	+	+	+	+	+	+									
ntestine large, cecum ntestine large, colon	+++++	+++	+	+++	+	+++	+	+		++++	+++++	+++	+	M	A +	++									
Lymphoma malignant lymphocytic						,				x	'			,	•										
ntestine large, rectum ntestine small	M +	++	+++	++++	+++++++++++++++++++++++++++++++++++++++	+++	+++++	+++++++++++++++++++++++++++++++++++++++	А	+++	+++	++++	+++	+++++++++++++++++++++++++++++++++++++++	++++	++++						+			
ntestine small, duodenum	÷	÷	+	+	+	+	+	+		÷	+	+	+	÷	÷	÷									
Serosa, fibrosarcoma, metastatic, mesentery							x																		
ntestine small, ileum	+	A	+	+		+	+	+		+	+	+	+	+	+	+						+			
Lymphoma malignant lymphocytic Jejunum, lymphoma malignant mixed	x									X												х			
ntestine small, jejunum	^	А	+	+		+	+	+		+	+	+	+	+	+	+									
Lymphoma malignant lymphocytic	1.								,	X															
nver Cholangnocarcinoma, metastatic Hemangnoma	+	Ŧ	*	+	+	Ŧ	+	÷	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+
Hepatocellular carcinoma			х								х				v		v	v	v	v				v	
Hepatocellular adenoma Hepatocellular adenoma, multiple			X												х		л	X	x	А		x		X	
Lymphoma malignant histiocytic	X																								
Lymphoma malignant lymphocytic Lymphoma malignant								х	х	X	х														
Lymphoma malignant mixed						Х																	X		
lesentery Cholangiocarcinoma, metastatic			x x		+		+	+		+				+	+			+			+				
Fibrosarcoma							X X																		
Fibrosarcoma, multiple Lymphoma malignant lymphocytic							х	x		х															
ancreas	+	+	+	+	+	+	+	+	А	+	+	+	+	+	+	+									
Fibrosarcoma, early invasion,							v																		
metastatic, mesentery Lymphoma malignant lymphocytic							х	х		х															
alivary glands	+	+	+	+	+	+	+	М	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
Lymphoma malignant lymphocytic Lymphoma malignant						X			x		X														
tomach	+	+	+	+	+	+	+	+	Ä	+	+	+	+	+	÷	+									
Serosa, lymphoma malignant lymphocytic tomach, forestomach	+	+	+	+	+	+	+	X		Ŧ	+	+	+	+	+	+									
Papilloma squamous	'		,				ſ	,		1		,	'	1	,										
tomach, glandular	+	+	+	+	+	+	+	+		+	М	+	+	+	+	+									
CARDIOVASCULAR SYSTEM														~											
feart	+	+	+	+	+	+	+	* x	+	+	+	+	+	+	+	+									
Lymphoma malignant lymphocytic Lymphoma malignant								л	X																
Lymphoma malignant mixed	X																								
INDOCRINE SYSTEM																									
Adrenal gland	+	+	* x	+	М	+	+	+	+	+	М	+	+	м	+	+									
Capsule, cholangiocarcinoma, metastatic Capsule, lymphoma malignant lymphocytic			х					x																	
drenal gland, cortex	+	+	+	+		+	+	+	+	+		+	+		+	+									
Lymphoma malignant mixed	x							N	м																
drenal gland, medulla slets, pancreatic	+	+	+	++	+	++	++	M +	M A	++	+	+	+	+	+	+									
arathyroid gland	+	++	+	+	++	м	++	+	+	+	+	+	+	M	м +	++			4	L	L				
htuitary gland Pars distalis, adenoma	+	+	м	+	+	*	x <sup>+</sup>	М	+	+	+	+	+	М	+	+		+	x +	x x	x+	x x			
Pars distalis, carcinoma						-							x											,	
'hyroid gland Lymphoma malignant	+	+	+	+	+	+	+	+	x x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Follicular cell, adenoma									-		X										X			х	
ENERAL BODY SYSTEM																									

					, -				-/																
WEEKS ON STUDY	1 0 5	$     \begin{array}{c}       1 \\       0 \\       5     \end{array}   $	1 0 5	1 0 5	1 0 5	1 0 5	1 0 6	1 0 6	1 0 6	$     \begin{array}{c}       1 \\       0 \\       6     \end{array} $	1 0 6	1 0 6	1 0 6	1 0 6											
CARCASS ID	5 9 3	6 0 3	6 1 4	6 2 5	6 5 3	6 5 4	5 3 1	5 4 3	5 5 3	5 6 3	6 0 1	6 0 2	6 1 3	6 2 2	6 2 3	6 2 4	6 4 2	6 5 2	5 4 1	5 4 2	5 5 2	5 6 1	5 6 2	6 1 1	6 1 2
ALIMENTARY SYSTEM Esophagus Gailbladder Lymphoma malignant lymphocytic Intestine large, cecum Intestine large, colon Lymphoma malignant lymphocytic Intestine small, duodenum Intestine small, duodenum Serosa, fibrosarcoma, metastatic, mesentery Intestine small, ileum Lymphoma malignant lymphocytic Jejunum, lymphoma malignant mixed Intestine small, ljeunum Lymphoma malignant lymphocytic Liver Cholangiocarcinoma, metastatic Hemangioma Hepatocellular adenoma Hepatocellular adenoma Fibrosarcoma, multiple Lymphoma malignant lymphocytic Salivary glands Lymphoma malignant lymphocytic Lymphoma malignant lymphocytic Salivary glands Lymphoma malignant lymphocytic Lymphoma malignant lymphocytic Hemitocellular adenocytic Lymphoma malignant lymphocytic Lymphoma malig	+ * *	+	+	+	+ x +	+ + + +	+ x +	+	+ +	+ x	+ +	+ X +	+	+	+ x +	+ x +	+	+ + x + + + x	+	+ +	+	+ x +	+	+	+
Stomach, glandular CARDIOVASCULAR SYSTEM Heart Lymphoma malignant lymphocytic Lymphoma malignant	-					+				+								+							
Lymphoma malignant mixed Lymphoma malignant mixed ENDOCRINE SYSTEM Adrenal gland Capsule, lymphoma malignant lymphocytic Adrenal gland, cortex Lymphoma malignant mixed Adrenal gland, medulla Islets, pancreatic Paradityroid gland Pars distalis, carcinoma Pars distalis, carcinoma Thyroid gland Lymphoma malignant Folincular cell, adenoma		+	+ x +	+ x +	+	+	+ X +	+ X +	+ x +	+ x +	+ X +	+	+	+	+	+	+	+ + X	+	+ X +	+ X +	+	+	+	+ X
GENERAL BODY SYSTEM None																									

WEEKS ON STUDY	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	
CARCASS ID	6 2 1	6 3 1	6 3 2	6 4 1	6 5 1	TISSUES TUMORS
LIMENTARY SYSTEM sophagus albladder Lymphoma malagnant lymphocytic ntestine large, cecum ntestine large, cecum ntestine iarge, cecum ntestine iarge, cecum ntestine small, duodenum Serosa, fibrosarcoma, metastatic, mesentery ntestine small, duodenum Serosa, fibrosarcoma, metastatic, mesentery ntestine small, duodenum Serosa, fibrosarcoma, metastatic, mesentery ntestine small, leum Lymphoma malagnant lymphocytic Jejunum, lymphoma malagnant mixed ntestine small, leunum Lymphoma malagnant lymphocytic Hemangiocarcinoma, metastatic Hepatocellular adenoma Hepatocellular adenoma, multiple Lymphoma malagnant histiocytic Lymphoma malagnant mixed fisesntery Cholangiocarcinoma, metastatic Fibrosarcoma, multiple Lymphoma malagnant lymphocytic ancreas Fibrosarcoma, early invasion, metastatic, mesentery Lymphoma malagnant lymphocytic alivary glands Lymphoma malagnant lymphocytic alivary glands Lymphoma malagnant lymphocytic Lymphoma malagnant lymphocytic lymphoma malagnant lymphocytic alivary glands Lymphoma malagnant lymphocytic lymphoma mal	+	+	+	+	<ul> <li>*</li> <li>*</li> <li>*</li> <li>*</li> </ul>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
itomach, glandular XARDIOVASCULAR SYSTEM feart Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant Lymphoma malignant Mirenal gland Capsule, cholangiocarcinoma, metastatic Capsule, lymphoma malignant lymphocytic Adrenal gland, crotex Lymphoma malignant mixed Mirenal gland, medulla slets, pancreatic arathyroid gland Pars distalis, carcinoma Pars distalis, carcinoma Chyroid gland Lymphoma malignant Folicular cell, adenoma	 M +	+	++	+	+	16 17 1 1 1 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1 1 13 1 1 1 1 5 5
ENERAL BODY SYSTEM None						

TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE: LOW DOSE	TABLE D2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOGY	$\mathbf{OF}$	FEMALE MICE: LO	OW DOSE
----------------------------------------------------------------------	-----------	------------	--------	-------	-----------	---------------	-----------------	---------

(Continued)

WEEKS ON STUDY	0 5 9	0 6 3	0 7 7	0 8	0 8 7	0 8 8	0 9 0	0 9 2	0 9 5	0 9 6	0 9 6	0 9 8	0 9 8	$1 \\ 0 \\ 3$	1 0 3	1 0 5									
CARCASS ID	53	5 6 3	5 9	55	64	6 0	5	65	-6 -4	5 8	6 1	63	5	6	5 8	5 8	54	55	57	5	57	5 8	5 8	59	5 9
		5	4	5	4	5	1	5	3	5	5	š	4	4	4	š	4	4	i	2	3	1	2	ī	2
GENITAL SYSTEM Chtoral gland Ovary	+	+	+	+	м	M +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adenoma Lymphoma malignant lymphocytic					~~~	x		x	,	x															
Lymphoma malignant Osteosarcoma, metastatic, bone Uterus	+	+	+	X	-	+	+	+	x	+	+	L	+	4	+	Ŧ	+				+			+	+
Hemangioma Lymphoma malignant lymphocytic Polyp stromal		•				·		x		·		,	,		,									x	•
HEMATOPOIETIC SYSTEM Bone marrow	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+									
Lymph node Axillary, lymphoma malignant	+	+	+	+	+	+	+	+ x	+	+	+	+	+	+	+	+					+	+	+		
lymphocytic Bronchial, lymphoma malignant lymphocytic								x																	
Bronchial, lymphoma malignant mixed Deep cervical, lymphoma malignant	x					x																			
mixed Iliac, lymphoma malignant lymphocytic Iliac, lymphoma malignant						л		X	x																
Iliac, lymphoma malignant mixed Inguinal, lymphoma malignant						x																			
lymphocytic Lumbar, lymphoma malignant lymphocytic Lumbar, lymphoma malignant								X X	x	x	x														
Lumbar, lymphoma malıgnant mixed Lumbar, osteosarcoma, metastatic, bone	X			x		X																			
Mediastinal, lymphoma malignant lymphocytic Mediastinal, lymphoma malignant								x	x																
Mediastinal, lymphoma malignant Popliteal, lymphoma malignant lymphocytic	X					х		¥																	
Renal, lymphoma malignant lymphocytic Lymph node, mandibular	+	+	+	+	+	+	+	X X +	+	+	* x	+	+	+	+	+									
Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed	x					x		x	x	x	х														
Lymph node, mesenteric Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	* X	+	*	* x	М	M	+	+	+					+		+		
Lymphoma malignant Lymphoma malignant mixed Banal abalamana marganati atatatata	x		v			x			х														x		
Renal, cholangiocarcinoma, metastatic Spleen Lymphoma malignant lymphocytic	+	+	Х +	+	+	* x	+	* X	+	,+ X	* X	+	+	+	М	+						* X	+		
Lymphoma malignant Lymphoma malignant mixed	x								X														x		
Capsule, cholangiocarcinoma, metastatic Thymus Lymphoma malignant lymphocytic	+	м	Х +	+	м	+	м	* X	+	+ X	+ X	+	+	+	+	+					М				
Lymphoma malignant Lymphoma malignant Lymphoma malignant mixed	x							Λ	X	л	л														
INTEGUMENTARY SYSTEM Mammary gland Adenocarcinoma	+	+	+	+	+	+	+	+	+	м	+	+	+	+	+	+	~					+ x			
Cholangiocarcinoma, metastatic, multiple			x																						
Lymphoma malignant lymphocytic Lymphoma malignant Thoracic, hepatocellular carcinoma,						х		X	x																
metastatic, liver Skin	+	+	X +	+	+	+	+	+	+	+	+	+	+	+	+	+									
Subcutaneous tissue, fibrosarcoma Subcutaneous tissue, hepatocellular carcinoma, metastatic, liver Subcutaneous tissue, lymphoma	ł		x							v						x									
malignant lymphocytic MUSCULOSKELETAL SYSTEM	_		-							X							~		-						
Bone Lumbar, vertebra, osteosarcoma Vertebra, cholangiocarcinoma,	+	+	+	* X	+	+	+	+	+	+	+	+	+	+	+	+									
metastatic Skeletal muscle			X +				+																		
Abdominal, fibrosarcoma, early invasion, metastatic, mesentery Abdominal, diaphragm,							x																		
cholangiocarcinoma, metastatic			X																			-			

								uec	-/																
WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	$     \begin{array}{c}       1 \\       0 \\       5     \end{array}   $	1 0 5	1 0 6	$\begin{array}{c}1\\0\\6\end{array}$	1 0 6																
CARCASS ID	5 9 3	6 0 3	6 1 4	6 2 5	6 5 3	6 5 4	5 3 1	5 4 3	5 5 3	5 6 3	6 0 1	6 0 2	6 1 3	6 2 2	6 2 3	6 2 4	6 4 2	6 5 2	5 4 1	5 4 2	5 5 2	5 6 1	5 6 2	6 1 1	6 1 2
GENITAL SYSTEM Chtoral gland Ovary Adenoma	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ X X	м	+	+	+	+	+	+	+	+
Lymphoma malgnant lymphocytic Lymphoma malgnant Osteosarcoma, metastatic, bone Uterus Hemangnoma Lymphoma malgnant lymphocytic Polyp stromal									+			+				л	+			+			+ X	÷	+
HEMATOPOLETIC SYSTEM Bone marrow Lymph node Axillary, lymphoma malignant lymphocytic Bronchial, lymphoma malignant mixed Deep cervical, lymphoma malignant mixed Diac, lymphoma malignant lymphocytic Hiac, lymphoma malignant lymphocytic Hiac, lymphoma malignant mixed Inguinal, lymphoma malignant uphocytic Lumbar, lymphoma malignant mixed Lumbar, lymphoma malignant Lumbar, lymphoma malignant mixed Lumbar, lymphoma malignant hymphocytic Mediastinal, lymphoma malignant Mediastinal, lymphoma malignant Mediastinal, lymphoma malignant Mediastinal, lymphoma malignant Mediastinal, lymphoma malignant Lymphocytic Renal, lymphoma malignant Mediastinal, lymphoma malignant Lymphocytic Renal, lymphoma malignant Lymphode, magnant lymphocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Lymphoma malignant Lymphoma malignant mixed Cymphoma malignant mixed Renal, cholangocarcinoma, metastatic Spleen Lymphoma malignant mixed Capsule, cholangocarcinoma, metastatic Thymus			+ X			+ X					+	+				+ x *				+					
Lymphoma malignant mixed INTEGUMENTARY SYSTEM Mammary gland Adencerennoma Cholangiocarcinoma, metastatic, multiple Lymphoma malignant lymphocytic Lymphoma malignant Thoracic, hepatocellular carcinoma, metastatic, hiver Skin Subcutaneous tissue, fibrosarcoma				 X			* x												+ X		+ x	-			
Subcutaneous tissue, hepatocellular carcinoma, metastatic, liver Subcutaneous tissue, lymphoma malignant lymphocytic MUSCULOSKELETAL SYSTEM Bone Lumbar, vertebra, osteosarcoma Vertebra, cholangiocarcinoma, metastatic Skelatal muscle Abdominal, fibrosarcoma, early invasion, metastatic, mesentery Abdominal, diaphragm, cholangiocarcinoma, metastatic																									

TABLE D2.	INDIVIDUAL	ANIMAL	TUMOR	PATHOLOGY	OF	FEMALE	MICE:	LOW	DOSE
				(Continued	l)				

					(Continued)	
WEEKS ON STUDY	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	
CARCASS ID	6 2 1	6 3 1	6 3 2	6 4 1	6 5 1	TOTAL. TISSUES TUMORS
GENITAL SYSTEM						
Clitoral gland Ovary	+	+	+	+	+	53
Adenoma	·		·			1
Lymphoma malignant lymphocytic Lymphoma malignant						4 1
Osteosarcoma, metastatic, bone Uterus	+	+				1 29
Hemangtoma Lymphoma mahgnant lymphocytic Polyp stromal						1 1 1
HEMATOPOIETIC SYSTEM						
Bone marrow Lymph node						$16 \\ 22$
Axillary, lymphoma malignant lymphocytic	{					1
Bronchial, lymphoma malignant lymphocytic						1
Bronchial, lymphoma malignant mixed Deep cervical, lymphoma malignant mixed						1 1
Iliac, lymphoma malignant lymphocytic						1
Iliac, lymphoma malignant Iliac, lymphoma malignant mixed						1
Inguinal, lymphoma malignant lymphocytic	1					1
Lumbar, lymphoma malig. lymphocytic Lumbar, lymphoma malignant						3 1
Lumbar, lymphoma malignant mixed Lumbar, osteosarcoma, metastatic, bone						$\frac{2}{1}$
Mediastinal, lymphoma malignant						2
lymphocytic Mediastinal, lymphoma malignant						1
Mediastinal, lymphoma malig. mixed Popliteal, lymphoma malignant						2
lymphocytic Renal, lymphoma malig. lymphocytic						1
Lymph node, mandibular Lymphoma malignant lymphocytic						16 3
Lymphoma malignant						1 2
Lymphoma malignant mixed Lymph node, mesenteric						17
Lymphoma malignant lymphocytic Lymphoma malignant						3
Lymphoma malignant mixed Renal, cholangiocarcinoma, metastatic						
Spleen	+					$2\hat{2}$ 7
Lymphoma malignant lymphocytic Lymphoma malignant						1
Lymphoma malignant mixed Capsule, cholangiocarcinoma, metastatic	X					4
Thymus Lymphoma malignant lymphocytic						13
Lymphoma malignant Lymphoma malignant mixed						1 1
INTEGUMENTARY SYSTEM						20
Adenocarcinoma						5
Cholangiocarcinoma, metastatic, multiple						1
Lymphoma malignant lymphocytic Lymphoma malignant						$\frac{2}{1}$
Thoracic, hepatocellular carcinoma, metastatic, liver						1
Skin Subcutaneous tissue, fibrosarcoma	1					16 1
Subcutaneous tissue, hepatocellular carcinoma, metastatic, liver	1					1
Subcutaneous tissue, lymphoma malignant lymphocytic						1
MUSCULOSKELETAL SYSTEM Bone						16
Lumbar, vertebra, osteosarcoma Vertebra, cholangiocarcinoma,						1
metastatic Skeletal muscle						1 2
Abdominal, fibrosarcoma, early invasion, metastatic, mesentery	}					1
Abdominal, diaphragm,						1
cholangiocarcinoma, metastatic						

WEEKS ON STUDY CARCASS	0 5 9	0 6 3	0 7 7 5	0 8 1 5	0 8 7	0 8 8	0 9 0	0 9 2	0 9 5	0 9 6	0 9 6	0 9 8	0 9 8 5	1 0 3 6	1 0 3	1 0 5	1 0 5	1 0 5	1 0 5 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
ID	5 3 5	3 5	9 4	5 5	4 4	0 5	5 1	6 5 5	6 4 3	5 8 5	1 5	3 3	6 4	0 4	5 8 4	8 3	4 4	5 4	7 1	7 2	7 3	8 1	8 2	9 1	9 2
NERVOUS SYSTEM Brain Carcinoma, extension, metastatic, pituitary gland Lymphoma malignant lymphocytic Perivascular, lymphoma malignant lymphocytic Perivascular, lymphoma malignant Spinal cord	+	+	+	+	+	+ X	+	+ X	+ X +	+	+	+	+ X	+	+	+									
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Lymphoma malignant Osteosarcoma, metastatic, bone Nose Trachea	- ++++	+++++	+ X +	+ X + +	+++++	++++	++++	+ X +	+ X X + +	++++	+ + + +	++++	++++	++++	++++	+ X + +	+	+	+ X	+	+	+	+	+	+
SPECIAL SENSES SYSTEM Hardenan gland Adenoma	-																								
URINARY SYSTEM Kidney Hepatocellular carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant Uymphoma malignant mixed Osteosarcoma, metastatic, bone Capsule, cholangnocarcinoma, metastatic	+   +   X	+	+ x x +	+ x +	+	+ X	+	+ X	+ X	+	+ X	+	+	+	+	+									
Urnary bladder Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant	x x	+	+	+	М	×	Ŧ	x	+ X	×	Ŧ	+	Ŧ	Ŧ	Ŧ	Ŧ									

WEEKS ON STUDY	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 6																		
CARCASS ID	5 9 3	6 0 3	6 1 4	6 2 5	6 5 3	6 5 4	5 3 1	5 4 3	5 5 3	5 6 3	6 0 1	6 0 2	6 1 3	6 2 2	6 2 3	6 2 4	6 4 2	6 5 2	5 4 1	5 4 2	5 5 2	5 6 1	5 6 2	6 1 1	6 1 2
NERVOUS SYSTEM Brain Carcinoma, extension, metastatic, pituitary gland Lymphoma malignant lymphocytic Pervescular, lymphoma malignant lymphocytic Pervescular, lymphoma malignant Spinal cord																									
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic Lymphoma malignant Osteosarcoma, metastatic, bone Nose Trachea	+	+	+	* X	+	+	+	+	+	* X	+	+	+	+	* X	+ X	+	+	+	+	+	+	+	+	+
SPECIAL SENSES SYSTEM Hardeman gland Adenoma	-							+											* x						
URINARY SYSTEM Kidney Hepatocellular carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant mixed Osteosarcoma, metastatic, bone Capsule, cholangiocarcinoma, metastatic Urinary bladder Lymphoma malignant histocytic Lymphoma malignant lymphocytic Lymphoma malignant																									

WEEKS ON STUDY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TOTAL:
CARCASS ID	6       6       6         2       3       4       5         1       1       2       1	TISSUES TUMORS
NERVOUS SYSTEM Brain		16
Carcinoma, extension, metastatic, pituitary gland		1
Lymphoma malignant lymphocytic Perivascular, lymphoma malignant lymphocytic		1
Perivascular, lymphoma malignant Spinal cord		$\frac{1}{2}$
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma	+ + + +	55 6
Hepatocellular carcinoma, metastatic, liver Lymphoma malignant lymphocytic		1 2
Lymphoma malignant Cymphoma malignant Osteosarcoma, metastatic, bone		
Nose Trachea		16 16
SPECIAL SENSES SYSTEM Harderian gland Adenoma	* *	3 2
URINARY SYSTEM Kidney		16
Hepatocellular carcinoma, metastatic Lymphoma malignant lymphocytic		1 3
Lymphoma malignant Lymphoma malignant mixed		
Osteosarcoma, metastatic, bone Capsule, cholangiocarcinoma, metastatic Urinary bladder		1 1 15
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic		1 3
Lymphoma malignant		1

WEEKS ON STUDY	002	0 0 3	0 0 3	0 0 3	0 2 0	0 5 6	0 7 9	0 8 1	0 8 9	0 9 2	0 9 2	0 9 4	0 9 4	0 9 6	0 9 8	1 0 0	1 0 1	$1\\0\\3$	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5	1 0 5
CARCASS ID	7 2 5	7 2 2	7 2 3	7 2 4	7 0 1	7 8 5	7 0 3	6 6 5	6 7 4	7 8 3	6 7 3	7 6 4	7 3 5	7 5 3	7 7 4	6 6 4	7 8 2	6 9 4	7 8 1	6 8 3	6 8 4	6 8 5	6 9 3	7 1 5	$\frac{7}{2}$
ALIMENTARY SYSTEM		+	+					+									+	·····			+				+
Esophagus Gallbladder Intestine large		+++	+ + +	++++	+ +	+ + +	+ + +	+++++	Ă	+++	+ + +	+ + +	Ă +	++++	+++	Ă +	+++++	м А	++++	+++	+++++++++++++++++++++++++++++++++++++++	м +	+++	+ +	+++++
Intestine large, cecum Lymphoma malignant lymphocytic Lymphoma malignant	+	+	+	+	+	+	+	+	л	+	+	+	+	+	+	+ X	÷ x	A	+	+	÷	+	÷	+	+
Intestine large, colon	( <u>+</u>	+	+	+	+	+	+	+		+	+	+	+	+	+	Α	+	A	+	+	+	+	+	+	+
Intestine large, rectum Intestine small	M +	M +	M +	м +	+++++	+++	+++++++++++++++++++++++++++++++++++++++	++++	А	+++	++	+++	+++++++++++++++++++++++++++++++++++++++	++	++	A A	+++	A A	+ +	+++	+++	+++	++	+++	++++
Intestine small, duodenum Lymphoma malignant lymphocytic Lymphoma malignant mixed	+	+	+	+	+	+	+	+		+	+	+ X	+	A	+	A	+	A	*	+	+	+	* X	+	+
Intestine small, leum Lymphoma malgnant lymphocytic Lymphoma malgnant mixed	+	+	+	+	+	+	+	+		+	+	+	+	* X	+	A	*	A	+	+	+	+	+	+	+
Intestine small, jejunum Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+		+	+	+	+	*	+	A	* x	A	+	+	+	+	+	+	+
Lymphoma malignant mixed Liver	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hepatocellular carcinoma Hepatocellular adenoma Hepatocellular adenoma, multiple													x	x			x			x				x	x
Histiocytic sarcoma Lymphoma malignant histiocytic											x						v								
Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed									x							х	X	x							
Lymphoma malignant undifferentiated cell type Mesentery										+					x						+				
Lymphoma malignant mixed										- -															
Pancreas Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	x x	+	+	+	+	+	A	x x	A	+	+	+	+	+	+	+
Salivary glands Histiocytic sarcoma	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	М	+	+	+	+	+	+	+
Lymphoma malignant lymphocytic Stomach			L			L	1.		L			-	1.	L	r	X +	X +	-	+			-	ъ		+
Stomach, forestomach	+	+	+	+	÷	+	÷	+	+	÷	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stomach, glandular Lymphoma malignant Tooth	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* *	+	+	+	+	+	+	+	+	+
CARDIOVASCULAR SYSTEM Heart																									
Pericardium, lymphoma malignant undifferentiated cell type		Ŧ	т	Ŧ	-	Ŧ	Ŧ	т	т	Ŧ	т	Ŧ	т	Ŧ	x	т	٣	Ŧ	т	T	т	т	T		Ŧ
ENDOCRINE SYSTEM																									
Adrenal gland Adrenal gland, cortex Lymphoma malignant	+	+	+	+	+	+	+	+	+ + X	+	+	++	+	++	+	+ + X	+	+ + X	+	+	+	+	+	+	+
Lymphoma malignant undifferentiated cell type	[														x										
Adrenal gland, medulla	+	++	+ +	+ +	+ +	+ +	+++	+ +	+++	+++	++	М +	+ +	+ +	+++	M A	+ M	+ M	++	+++	++	++	+ +	++	+ +
Islets, pancreatic Parathyroid gland	+	м́.		+	+	+	M	M	Ň		+	М	+	+	+	+	+	+	М		м	+	+	М	м
Pituitary gland Pars distalis, adenoma	+	+	+	+	+	+	+	+	+	+	x x	+	+	+	+	+	* X	+	*	+	+	* x	+	+	М
Pars intermedia, adenoma Thyroid gland Follicular cell, adenoma Follicular cell, carcinoma	+	+	+	+	+	+	*	+	+	+	+	+	+	+	+	+	+	+	* x	+	+	+	+	+	* X
GENERAL BODY SYSTEM Tissue, NOS																·								+	

### TABLE D2. INDIVIDUAL ANIMAL TUMOR PATHOLOGY OF FEMALE MICE IN THE TWO-YEARGAVAGE STUDY OF HYDROQUINONE: HIGH DOSE

																			_						
WEEKS ON STUDY	1 0 5	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6
CARCASS ID	7 7 3	6 6 1	6 6 2	6 6 3	6 7 2	6 8 1	6 8 2	7 0 2	7 1 3	7 1 4	7 3 4	7 4 4	7 6 2	7 6 3	6 7 1	6 9 1	6 9 2	7 1 1	$\frac{7}{1}$	7 3 1	7 3 2	7 3 3	7 4 1	7 4 2	7 4 3
ALIMENTARY SYSTEM			+			+	+	+			+	+	+	+		+		+		+					+
Esophagus Gallbladder	M	++	÷	+++	+++++++++++++++++++++++++++++++++++++++	÷	÷	÷	+	÷	+	+	+	+	м	÷	÷	+	+++	+	+	÷	÷	+++++++++++++++++++++++++++++++++++++++	+++++
Intestine large Intestine large, cecum	++	++	++	+++	+++	++++	+ +	++	++	+ +	++	+ +	+ +	+ +	+ +	+++	+ +	+ +	++	+ +	+ +	+++	+ +	+	+
Lymphoma malignant lymphocytic Lymphoma malignant																									
Intestine large, colon	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Intestine large, rectum Intestine small	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	++	+ +	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	++	+++++++++++++++++++++++++++++++++++++++	+++	+ +	+++	+++	+ +	++	++	+++	+++	+ +	++	++	+++	+++	+++	+++++
Intestine small, duodenum	+	+	+	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	+	+	+	+	+	+	+	+	+	+	* X
Lymphoma malignant lymphocytic Lymphoma malignant mixed																									л
Intestine small, ileum Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed							X +																		
Intestine small, jejunum Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	x x	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphoma malignant mixed																					X +			+	
Liver Hepatocellular carcinoma		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	*	+	+	+	+	+		+
Hepatocellular adenoma Hepatocellular adenoma, multiple													X				х	X X						х	Х
Histiocytic sarcoma		х																							
Lymphoma malignant histiocytic Lymphoma malignant lymphocytic								x	х																
Lymphoma malignant																				v	Ŧ				
Lymphoma malignant mixed Lymphoma malignant undifferentiated																				х	x				
cell type																					+				
Mesentery Lymphoma malignant mixed																					x				
Pancreas Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Salivary glands	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Histiocytic sarcoma Lymphoma malignant lymphocytic		x																							
Stomach	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ +	+	+	+	++	+	+	+++	+ +	++	++
Stomach, forestomach Stomach, glandular	+++++++++++++++++++++++++++++++++++++++	++	++	++	++	++	++	+++	+++	++	++	++	+ +	++	+	+	+	+	+	+	+	+	+	+	+
Lymphoma mahgnant Tooth																									
	_																								
CARDIOVASCULAR SYSTEM Heart	1+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pericardium, lymphoma malignant																									
undifferentiated cell type																									
ENDOCRINE SYSTEM Adrenal gland		<b>_</b>					L.	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Adrenal gland, cortex	+	+	+	+	+	+	+	+	+	+	÷	÷	+	+	÷	÷	÷	÷	÷	÷	÷	÷	+	÷	÷
Lymphoma malignant Lymphoma malignant undifferentiated																									
cell type																									
Adrenal gland, medulla Islets, pancreatic	+++++++++++++++++++++++++++++++++++++++	++	++	++	+++	++	+++	++	+++	++	+++	++	+++	++	++	++	++	++	++	++	++	++	++	++	M +
Parathyroid gland	+	÷	M		+		+	+	+	+	+	+	М	+	М	+	++	÷	M +	++	+	+	+	++	+
Pituitary gland Pars distalis, adenoma	М	+	+	+	+	+ + X	+ X	* X	x+	+	М	+	+	+	* X	×	+	+	+	x	+	+	+		Ŧ
Pars intermedia, adenoma			,							د	د		4		_د	+			÷	د.	÷	ح	د	X	+
Thyroid gland Follicular cell, adenoma	*	+	+	+	x x	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	т	т	т	т	-	x	Ŧ	Ŧ	7	Ŧ	x	Ŧ	Ŧ	F	ſ
Follicular cell, carcinoma															х										
GENERAL BODY SYSTEM Tissue, NOS	-																								

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WEEKS ON STUDY	1	10	1	1	1		
	6	6	6	6	6		TOTAL
CARCASS	7	7	7	7	7		TISSUES
ID	5	$\frac{5}{2}$	6 1	7 1	$\frac{7}{2}$		TUMORS
ALIMENTARY SYSTEM							[
Esophagus Gallbladder	++	++	+++	+	++		55 48
Intestine large	+	+	+	++	+		53
Intestine large, cecum	+	+	÷	÷	+		53
Lymphoma malignant lymphocytic							1
Lymphoma malignant Intestine large, colon Intestine large, rectum	1.			+			1 52
Intestine large, colon	+	++	+++	+	++		48
Intestine small	1 +	÷	÷	+	÷		52
Intestine small, duodenum	+	÷	+	+	÷		51
Lymphoma malignant lymphocytic Lymphoma malignant mixed							3
Intestine small, ileum	+	+	+	+	+		$\frac{1}{52}$
Lymphoma malignant lymphocytic	1	•					2
Lymphoma malignant mixed							1
Lymphoma malignant nined Intestine small, jejunum Lymphoma malignant lymphocytic	+	+	+	+	+		52 3
Lymphoma malignant lymphocytic Lymphoma malignant mixed	1						
Liver	+	+	+	+	+		55 2
Hepatocellular carcınoma Hepatocellular adenoma							2
Hepatocellular adenoma Hepatocellular adenoma, multiple	x						11
Histiocytic sarcoma	•						
Lymphoma malignant histiocytic							1
Lymphoma malignant lymphocytic							3
Lymphoma malignant			х				3
Lymphoma malignant mixed Lymphoma malignant undifferentiated			Λ				3
cell type							1
Mesentery		+					4
Lymphoma mahgnant mixed Pancreas	1	т.	-	+	Ŧ		1
Lymphoma malignant lymphocytic	1	Ŧ	Ŧ	Ŧ	Ŧ		53 2 54
Salivary glands	+	+	+	+	+		54
Histiocytic sarcoma	1						1 2 55
Lymphoma malignant lymphocytic Stomach	1+	+	+	+	+		55
Stomach, forestomach	+ +	÷	÷	÷	÷		55
Stomach, glandular	+	+	+	+	+		55
Lymphoma malignant Tooth	1						1
							1
CARDIOVASCULAR SYSTEM							
Heart	+	+	+	+	+		55
Pericardium, lymphoma malignant undifferentiated cell type							1
ENDOCRINE SYSTEM							
Adrenal gland Adrenal gland, cortex	+	+	+	+	+		55 55
Lymphoma malignant	1 *	Ŧ	Ŧ	Ŧ	Ŧ		3
Lymphoma malignant undifferentiated	1						
cell type							1
Adrenal gland, medulla Islets, pancreatic	+	++	++	++	+++		52 52
Parathyroid gland	M		+	+	+		40
Pituitary gland	+	÷	÷	÷	+		52
Pars distalis, adenoma	ļ						11
Pars intermedia, adenoma	1 .	+	٩	Ł.	L		1 55
Thyroid gland Follicular cell, adenoma	+	Ŧ	Ŧ	-	+		6
Folhcular cell, carcinoma							ĩ
GENERAL BODY SYSTEM Tissue, NOS							1
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WEEKS ON STUDY	0 0 2	0 0 3	0 0 3	0 0 3	0 2 0	0 5 6	0 7 9	0 8 1	0 8 9	0 9 2	0 9 2	0 9 4	0 9 4	0 9 6	0 9 8	1 0 0	1 0 1	1 0 3	1 0 5						
CARCASS ID	7 2 5	7 2 2	7 2 3	7 2 4	7 0 1	7 8 5	7 0 3	6 6 5	6 7 4	7 8 3	6 7 3	7 6 4	7 3 5	7 5 3	7 7 4	6 6 4	7 8 2	6 9 4	7 8 1	6 8 3	6 8 4	6 8 5	6 9 3	7 1 5	7 2 1
GENITAL SYSTEM Chtoral gland Ovary		+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	;
Cystadenoma Lymphoma malignant Lymphoma malignant mixed Periovarian tissue, lymphoma malignant lymphocytic Periovarian tissue, lymphoma malignant Periovarian tissue, lymphoma malignant mixed Periovarian tissue, lymphoma malignant maliferentiated cell									x	x x		x					x	x							
type Uterus	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+	+	+	+
HEMATOPOIETIC SYSTEM Bone marrow Lymph node Lymphoma malignant Axillary, lymphoma malignant histiccytic Axillary, lymphoma malignant	+++	+ +	+ +	+ +	+ М	+++	+ +	+++	+ + X	+++	+ + X	++++	+ +	+ +	+++	A +	+ +	+ +	+ +	+++	+ +	+ +	+++	+++	+ +
Iymphocytic Axillary, lymphoma malignant Iliac, lymphoma malignant Iliac, lymphoma malignant mixed Ingunal, lymphoma malignant									X X			x				X	X	X X							
lymphocytic Inguinal, lymphoma malignant Lumbar, lymphoma malignant histiocytic Lumbar, lymphoma malignant lymphocytic											x						x x	x							
Lumbar, lymphoma malignant Lumbar, lymphoma malignant mixed Mediastinal, lymphoma malignant lymphocytic									X	x		X					x	x x							
Mediastnal, lymphoma malignant Pancreatic, histocytic sarcoma Pancreatic, lymphoma malignant histocytic Pancreatic, lymphoma malignant											x							~							
lymphocytic Pancreatic, lymphoma malignant Pancreatic, lymphoma malignant mixed									x					X			X	x					X		
Popliteal, lymphoma malignant Renal, lymphoma malignant mixed Lymph node, mandibular Histiocytic sarcoma Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant	+	м	+	+	м	+	+	+	+ x	+ X	+ X	+	м	+ X	+	+	+ X	* * X	+	+	<b>+</b>	+	+	м	+
Lymphoma malignant mixed Lymphoma malignant undifferentiated cell type Lymph node, mesenteric	+	+	м	+	м	+	+	+	+	+	+	х +	+	+	X +	+	+	+	+	+	+	+	+	+	+
Histiocytic sarcoma Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed									x	x	x	x		x		x	x	x					x		
Lymphoma malignant undifferentiated cell type Spleen Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed	+	+	+	+	+	+	+	+	+ X	+ X	* x	+	+	+ X	х +	+ X	+ X	+ X	+	+	+	+	+ X	+	+
Lymphoma malignant undifferentiated cell type Thymus Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant mixed Lymphoma malignant undifferentiated	+	+	+	+	М	м	+	+	A	+ X	*	+	м	М	X +	+ X	+ X	A	+	+	м	+	+	+	+
cell type INTEGUMENTARY SYSTEM Mammary gland		 +			+		+		+	+	+	+	+	+	× +	+	+	+	+	+	+	+	+	+	+
Adenocarcinoma Skin Subcutaneous tissue, lymphoma malignant Thoracic, subcutaneous tissue, hemangiosarcoma	+	+	+	+	+	+	÷	+	+	+	+	÷	X +	+	+	+	+	+ X	+	+	+	+	+	+	+
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle Lymphoma malignant		+	+	+	+	+	+	+	+ + X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
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WEEKS ON STUDY	1 0 6	1 0 6	1 0 6	1 0 6	1 0 6		
CARCASS ID	75	75	76	777	777		TOTAL TISSUES TUMORS
GENITAL SYSTEM	1	2	1	1	2		
Clitoral gland Ovary	+	+	+	+	+		1 54
Cystadenoma Lymphoma malıgnant Lymphoma malıgnant mıxed							1 1 1
Periovarian tissue, lymphoma malignant lymphocytic							3
Periovarian tissue, lymphoma malignant Periovarian tissue, lymphoma							1
malıgnant mixed Periovarian tissue, lymphoma							1
malignant undifferentiated cell type Uterus	+	+	+	+	+		1 55
HEMATOPOIETIC SYSTEM							
Bone marrow Lymph node Lymphoma malıgnant	++++	+ +	+ +	+ +	+ +		54 54 1
Axillary, lymphoma malignant histiocytic							1
Axillary, lymphoma malignant lymphocytic							1
Axillary, lymphoma malignant Iliac, lymphoma malignant Iliac, lymphoma malignant mixed Inguinal, lymphoma malignant							3 2 1
lymphocytic Inguinal, lymphoma malignant Lymbar lymphoma malignant							1 1 1
Lumbar, lymphoma malıg hıstıocytic Lumbar, lymphoma malıg lymphocytic Lumbar, lymphoma malıgnant							$1 \\ 2$
Lumbar, lymphoma malignant mixed Mediastinal, lymphoma malignant							2
lymphocytic Mediastinal, lymphoma malignant Pancreatic, histiocytic sarcoma							$\begin{array}{c} 2\\ 1\\ 1\end{array}$
Pancreatic, lymphoma malignant histiocytic							1
Pancreatic, lymphoma malignant lymphocytic Pancreatic, lymphoma malignant							3 1
Pancreatic, lymphoma malignant mixed Popliteal, lymphoma malignant	{						1 1
Renal, lymphoma malignant mixed Lymph node, mandibular	+	+	+	+	+		1 49 1
Histiocytic sarcoma Lymphoma malignant histiocytic Lymphoma malignant lymphocytic							1 6
Lymphoma malignant Lymphoma malignant mixed							22
Lymphoma malignant undifferentiated cell type				,			$1 \\ 52$
Lymph node, mesenteric Histiocytic sarcoma Lymphoma malignant histiocytic	+	+	+	Ŧ	Ŧ		
Lymphoma malignant lymphocytic Lymphoma malignant							73
Lymphoma malignant mixed Lymphoma malignant undifferentiated cell type			x				5
Spleen Lymphoma malignant histiocytic	+	+	+	+	+		55 1
Lymphoma malignant lymphocytic Lymphoma malignant			v				734
Lymphoma malignant mixed Lymphoma malignant undifferentiated cell type			X				1
Thymus Lymphoma malignant histiocytic	+	+	+	+	+		47
Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed							4 1 1
Lymphoma malignant undifferentiated cell type							1
INTEGUMENTARY SYSTEM Mammary gland	+	+	+	+	+		53 2
Adenocarcinoma Skin	+	+	+	+	+		2 55
Subcutaneous tissue, lymphoma malignant Thoracic, subcutaneous tissue,							1
hemangiosarcoma				x			1
MUSCULOSKELETAL SYSTEM Bone Skeletal muscle	+	+	+	+	+		55 1
Lymphoma malignant							1 

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WEEKS ON STUDY	0 0 2	0 0 3	0 0 3	0 0 3	0 2 0	0 5 6	0 7 9	0 8 1	0 8 9	0 9 2	0 9 2	0 9 4	0 9 4	0 9 6	0 9 8	1 0 0	1 0 1	1 0 3	1 0 5						
CARCASS ID	7 2 5	7 2 2	7 2 3	7- 2 4	7 0 1	7 8 5	7 0 3	6 6 5	6 7 4	7 8 3	6 7 3	7 6 4	7 3 5	7 5 3	7 7 4	6 6 4	7 8 2	6 9 4	7 8 1	6 8 3	6 8 4	6 8 5	6 9 3	š	7 2 1
NERVOUS SYSTEM Brain Lymphoma malignant mixed Spinal cord	+	+	+	+	+	++	+	+++	+	+	+	+	+	+	+	+++	+	+	+	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Carcinoma, metastatic Lymphoma malignant lymphocytic	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lymphona malignant Lymphona malignant Lymphona malignant mxed Lymphona malignant undifferentiated cell type Nose	+	+	+	+	+	+	+	+	x +	+	+	+	+	+	X +	X +	+	X +	+	+	+	+	+	+	+
Trachea	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	+	÷	÷	+	÷	÷	÷	+	+	+	+	+	÷	+	+
SPECIAL SENSES SYSTEM Eye Harderian gland Adenoma Carcinoma Lacrimal gland						+				+ + X															
URINARY SYSTEM Kidney Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Capsule, lymphoma malignant	+	+	+	+	+	+	+	+	+ x	+	* X	+	+	+	+	+ x	+ X	+ X	+	+	+	+	+	+	+
lymphocytic Renal tubule, adenoma Urnary bladder Lymphoma malignant	+	+	+	+	+	+	+	+	+	х +	+	+	+	+	+	* x	+	A	+	+	÷	+	+	+	+

WEEKS ON STUDY	1 0 5	1 0 6																							
CÁRCASS ID	7 7 3	6 6 1	6 6 2	6 6 3	6 7 2	6 8 1	6 8 2	7 0 2	7 1 3	7 1 4	7 3 4	7 4 4	7 6 2	7 6 3	6 7 1	6 9 1	6 9 2	7 1 1	7 1 2	7 3 1	7 3 2	7 3 3	7 4 1	7 4 2	7 4 3
NERVOUS SYSTEM Brain Lymphoma malignant mixed Spinal cord	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma Alveolar/bronchiolar adenoma, multiple	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* x	+
Alveolar/bronchiolar carcinoma Carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant mixed Lymphoma malignant mixed cell type						X															x	x			x x
Nose Trachea	+++++	+ +																							
SPECIAL SENSES SYSTEM Eye Harderian gland Adenoma Carcinoma Lacrimal gland							+		+	+ + X				+				* X				+ + x		+	++++
URINARY SYSTEM Kidney Lymphoma malignant histiocytic Lymphoma malignant lymphocytic Lymphoma malignant	+	+	+	+	+	+	+	+ X	+ X	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ X
Lymphoma malignant mixed Capsule, lymphoma malignant																				X	X				
lymphocytic Renal tubule, adenoma Urnary bladder Lymphoma malignant	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	X +	+	+	+	+	+	+	+

WEEKS ON STUDY CARCASS ID	1 0 6 7 5 1	1 0 6 7 5 2	1 0 6 7 6 1	1 0 6 7 7		TOTAL TISSUES TUMORS
NERVOUS SYSTEM Brain Lymphoma malignant mixed Spinal cord	+	+	*	+	+	55 1 3
RESPIRATORY SYSTEM Lung Alveolar/bronchiolar adenoma, multiple Alveolar/bronchiolar carcinoma Carcinoma, metastatic Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Lymphoma malignant mixed Lymphoma malignant mixed Nose Trachea	+ X + +	++++	+ X + +	+ + +	+ + +	55 1 2 1 1 3 2 1 55 55
SPECIAL SENSES SYSTEM Eye Harderan gland Adenoma Carcinoma Lacrimai gland						5 7 2 2 2 2
URINARY SYSTEM Kidney Lymphoma malignant histocytic Lymphoma malignant lymphocytic Lymphoma malignant Lymphoma malignant mixed Capsule, lymphoma malignant lymphocytic	+	+	+ X	+	+	55 1 4 3 3 1
Renal tubule, adenoma Urinary bladder Lymphoma malignant	+	+	+	+	+	1 54 1

	Vehicle Control	50 mg/kg	100 mg/kg
Harderian Gland: Adenoma or Carcinoma	· · · · · · · · · · · · · · · · · · ·	······································	
Overall Rates (a)	2/55 (4%)	2/55 (4%)	4/55 (7%)
Adjusted Rates (b)	5.2%	5.1%	10.3%
Terminal Rates (c)	1/37 (3%)	2/39 (5%)	3/36 (8%)
Day of First Observation	693	735	641
Life Table Tests (d)	P = 0.249	P = 0.672N	P = 0.338
Logistic Regression Tests (d)	P = 0.248	P = 0.664N	P = 0.331
Cochran-Armitage Trend Test (d)	P = 0.253	1 -0.00411	1 = 0.001
Fisher Exact Test (d)	1 - 0.200	P = 0.691 N	P=0.339
Liver: Hepatocellular Adenoma			
Overall Rates (a)	2/55 (4%)	15/55 (27%)	12/55 (22%)
Adjusted Rates (b)	5.4%	36.2%	30.3%
Terminal Rates (c)	2/37 (5%)	13/39 (33%)	9/36 (25%)
Day of First Observation	735	534	656
Life Table Tests (d)	P = 0.007	P = 0.001	P = 0.005
Logistic Regression Tests (d)	P = 0.007 P = 0.007	P = 0.001 P = 0.001	P = 0.005 P = 0.005
Cochran-Armitage Trend Test (d)	P = 0.009	1 -0.001	1 -0.000
Fisher Exact Test (d)	r - 0.003	P<0.001	P = 0.004
Liver: Hepatocellular Adenoma or Carcino		10 (22 (00	10/25 /01/2
Overall Rates (a)	3/55 (5%)	16/55 (29%)	13/55 (24%)
Adjusted Rates (b)	8.1%	37.6%	32.9%
Terminal Rates (c)	3/37 (8%)	13/39 (33%)	10/36 (28%)
Day of First Observation	735	534	656
Life Table Tests (d)	P = 0.009	P = 0.002	P = 0.007
Logistic Regression Tests (d)	P=0.009	P = 0.002	P = 0.007
Cochran-Armitage Trend Test (d)	P = 0.011		
Fisher Exact Test (d)		P<0.001	P = 0.006
Lung: Alveolar/Bronchiolar Adenoma			
Overall Rates (a)	3/55 (5%)	6/55 (11%)	2/55 (4%)
Adjusted Rates (b)	7.1%	14.4%	5.6%
Terminal Rates (c)	1/37 (3%)	4/39 (10%)	2/36 (6%)
Day of First Observation	558	660	735
Life Table Tests (d)	P = 0.434N	P = 0.283	P = 0.507N
		P = 0.256	
Logistic Regression Tests (d)	P = 0.435N	F = 0.250	P = 0.510N
Cochran-Armitage Trend Test (d)	P = 0.424N	D-0.944	D-0 5003
Fisher Exact Test (d)		P=0.244	P = 0.500 N
Lung: Alveolar/Bronchiolar Adenoma or Ca		0 JFF /4 4 ML	
Overall Rates (a)	4/55 (7%)	6/55 (11%)	4/55 (7%)
Adjusted Rates (b)	9.6%	14.4%	11.1%
Terminal Rates (c)	2/37 (5%)	4/39 (10%)	4/36 (11%)
Day of First Observation	558	660	735
Life Table Tests (d)	P = 0.556	P = 0.414	P = 0.631
Logistic Regression Tests (d)	P = 0.560	P = 0.393	P = 0.633
Cochran-Armitage Trend Test (d)	P = 0.568		<b>-</b>
Fisher Exact Test (d)		P = 0.371	P = 0.642N
Iammary Gland: Adenocarcinoma			
Overall Rates (a)	3/55 (5%)	5/55 (9%)	2/55 (4%)
Adjusted Rates (b)	7.2%	12.8%	5.0%
Terminal Rates (c)	2/37 (5%)	5/39 (13%)	1/36 (3%)
Day of First Observation	372	735	656
Life Table Tests (d)	P = 0.434N	P = 0.384	P = 0.512N
Logistic Regression Tests (d)	P = 0.430N	P = 0.355	P = 0.491N
Cochran-Armitage Trend Test (d)	P = 0.421N		

#### TABLE D3. ANALYSIS OF PRIMARY TUMORS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle Control	50 mg/kg	100 mg/kg/
Pituitary Gland/Pars Distalis: Adenoma			<u></u>
Overall Rates (a)	11/52 (21%)	(e) 14/29 (48%)	11/52 (21%)
Adjusted Rates (b)	30.0%		29.8%
Terminal Rates (c)	9/34 (26%)		8/33 (24%)
Day of First Observation	664		644
Life Table Test (d)			P = 0.575
Logistic Regression Test (d)			P = 0.585N
Fisher Exact Test (d)			P=0.595N
ituitary Gland/Pars Distalis: Adenoma o	or Carcinoma		
Overall Rates (a)	12/52 (23%)	(e) 16/29 (55%)	11/52 (21%)
Adjusted Rates (b)	31.5%		29.8%
Terminal Rates (c)	9/34 (26%)		8/33 (24%)
Day of First Observation	631		644
Life Table Test (d)			P = 0.518N
Logistic Regression Test (d)			P = 0.497N
Fisher Exact Test (d)			P = 0.500 N
hyroid Gland: Follicular Cell Adenoma			
Overall Rates (a)	3/55 (5%)	5/55 (9%)	6/55 (11%)
Adjusted Rates (b)	7.7%	12.2%	15.3%
Terminal Rates (c)	2/37 (5%)	4/39 (10%)	4/36 (11%)
Day of First Observation	664	668	548
Life Table Tests (d)	P = 0.190	P=0.394	P = 0.240
Logistic Regression Tests (d)	P = 0.186	P = 0.397	P = 0.233
Cochran-Armitage Trend Test (d)	P = 0.196		
Fisher Exact Test (d)		P = 0.358	P = 0.244
Thyroid Gland: Follicular Cell Adenoma	or Carcinoma		
Overall Rates (a)	3/55 (5%)	5/55 (9%)	7/55 (13%)
Adjusted Rates (b)	7.7%	12.2%	17.9%
Terminal Rates (c)	2/37 (5%)	4/39 (10%)	5/36 (14%)
Day of First Observation	664	668	548
Life Table Tests (d)	P = 0.118	P = 0.394	P = 0.157
Logistic Regression Tests (d)	P = 0.115	P = 0.397	P = 0.152
Cochran-Armitage Trend Test (d)	P = 0.123		
Fisher Exact Test (d)		P = 0.358	P = 0.160
lematopoietic System: Lymphoma, All M	alignant		
Overall Rates (a)	23/55 (42%)	12/55 (22%)	19/55 (35%)
Adjusted Rates (b)	52.8%	25.4%	41.2%
Terminal Rates (c)	17/37 (46%)	6/39 (15%)	9/36 (25%)
Day of First Observation	469	409	622
Life Table Tests (d)	P = 0.266N	P = 0.018N	P=0.309N
Logistic Regression Tests (d)	P = 0.263N	P = 0.021 N	P = 0.313N
Cochran-Armitage Trend Test (d)	P = 0.238N		
Fisher Exact Test (d)		P = 0.020N	P = 0.278N

### TABLE D3. ANALYSIS OF PRIMARY TUMORS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

(a) Number of tumor-bearing animals/number of animals examined at the site

(b) Kaplan-Meier estimated tumor incidences at the end of the study after adjusting for intercurrent mortality

(c) Observed tumor incidence at terminal kill

(d) Beneath the vehicle control incidence are the P values associated with the trend test. Beneath the dosed group incidence are the P values corresponding to pairwise comparisons between that dosed group and the vehicle controls. The life table analysis regards tumors in animals dying prior to terminal kill as being (directly or indirectly) the cause of death. The logistic regression test regards these lesions as nonfatal. The Cochran-Armitage and Fisher exact tests compare directly the overall incidence rates. A negative trend or lower incidence in a dosed group is indicated by (N).

(e) Incomplete sampling of tissues

	Incidence in Controls					
Study	Adenoma	Carcinoma	Adenoma or Carcinoma			
listorical Incidence for All Water Gavage Vel	nicle Controls		·			
odinated glycerol (b)	0/50	0/50	0/50			
hlorpheniramine maleate (c)	4/50	2/50	6/50			
etrakis(hydroxymethyl)phosphonium chloride (c)	3/49	1/49	4/49			
falonaldehyde, sodium salt (c)	0/50	2/50	2/50			
etrakis(hydroxymethyl)phosphonium sulfate (c)	5/50	3/50	7/50			
lethyl carbamate (d)	4/49	1/49	4/49			
hlorinated trisodium phosphate (b)	6/50	0/50	6/50			
TOTAL	22/348 (6.3%)	9/348 (2.6%)	29/348 (8,3%)			
SD (e)	4.69%	2.22%	4.95%			
ange (f)						
High	6/50	3/50	7/50			
Low	0/50	0/50	0/50			
verall Historical Incidence for Untreated Co	ntrols					
TOTAL	107/2,032 (5.3%)	(g) 81/2.032 (4.0%)	(g) 184/2,032 (9.1%			
SD (e)	4.34%	2.42%	4.70%			
ange (f)						
High	9/49	4/48	10/49			
Low	0/50	0/50	1/50			

### TABLE D4a. HISTORICAL INCIDENCE OF HEPATOCELLULAR TUMORS IN FEMALE B6C3F1 MICE (a)

(a) Data as of April 29, 1987, for studies of at least 104 weeks
(b) Study performed at EG&G Mason Research Institute
(c) Study performed at Battelle Columbus Laboratories
(d) Study performed at Microbiological Associates
(e) Standard deviation
(f) Range and SD are presented for groups of 35 or more animals.
(g) One hepatchlactome was also observed

(g) One hepatoblastoma was also observed.

#### TABLE D4b. HISTORICAL INCIDENCE OF THYROID GLAND FOLLICULAR CELL TUMORS IN FEMALE B6C3F<sub>1</sub> MICE (a)

	Incidence in Controls					
Study	Adenoma	Carcinoma	Adenoma or Carcinoma			
Historical Incidence for All Water Gavage Ve	hicle Controls	· · · · · · · · · · · · · · · · · · ·				
Iodinated glycerol (b)	2/48	0/48	2/48			
Chlorpheniramine maleate (c)	0/48	0/48	0/48			
Tetrakis(hydroxymethyl)phosphonium chloride (c)	1/48	0/48	1/48			
Malonaldehyde, sodium salt (c)	3/48	0/48	3/48			
Tetrakis(hydroxymethyl)phosphonium sulfate (c)	1/49	0/49	1/49			
Methyl carbamate (d)	2/48	0/48	2/48			
Chlorinated trisodium phosphate (b)	1/48	0/48	1/48			
TOTAL	10/337 (3.0%)	0/337 (0.0%)	10/337 (3.0%)			
SD (e)	2.04%	0.00%	2.04%			
Range (f)						
High	3/48	0/49	3/48			
Low	0/48	0/49	0/48			
Overall Historical Incidence for Untreated Co	ntrols					
TOTAL	(g) <b>41/1,93</b> 7 (2.1%)	8/1,937 (0.4%)	(g) <b>49/1,937</b> (2.5%)			
SD (e)	2.58%	1.17%	3.22%			
Range (f)						
High	4/48	3/48	7/48			
Low	0/50	0/50	0/50			

(a) Data as of April 29, 1987, for studies of at least 104 weeks

(b) Study performed at EG&G Mason Research Institute (c) Study performed at Battelle Columbus Laboratories

(d) Study performed at Microbiological Associates (e) Standard deviation

(f) Range and SD are presented for groups of 35 or more animals.
(g) Includes two cystadenomas, NOS, and one papillary cystadenoma, NOS

	Vehicle	Control	Low	Dose	High	Dose
animals initially in study	65		65	<u> </u>	65	
nimals removed	65		65		65	
nimals examined histopathologically	55		55		55	
LIMENTARY SYSTEM	<u> </u>					
Gallbladder	(50)		(12)		(48)	
Inflammation, chronic	1	(2%)				
Mucosa, hyperplasia, focal					1	(2%)
Intestine large, cecum	(52)		(13)		(53)	
Colon, serosa, inflammation, chronic			1	(8%)		
Intestine small, duodenum	(52)		(15)		(51)	
Muscularis, inflammation, acute				(7%)		
Serosa, ileum, jejunum, inflammation, chro				(7%)		
Intestine small, ileum	(49)		(14)		(52)	
Amyloid deposition		(2%)				(2%)
Intestine small, jejunum	(52)		(12)		(52)	
Peyer's patch, hyperplasia, lymphoid		(2%)				
Liver	(55)		(55)		(55)	
Amyloid deposition					1	(2%)
Angiectasis		(2%)		(4%)		
Basophilic focus	_	(4%)	6	(11%)	3	(5%)
Congestion	1	(2%)				
Cyst			_	(2%)	-	(2%)
Eosinophilic focus	-	(5%)	-	(5%)	2	(4%)
Fatty change	4	(7%)	2	(4%)		
Focal cellular change					-	(2%)
Hematopoietic cell proliferation	3	(5%)		(2%)	1	(2%)
Hyperplasia, lymphoid				(2%)		
Inflammation, chronic		(9%)	4	(7%)	5	(9%)
Inflammation, granulomatous, focal		(2%)				
Mixed cell focus	1	(2%)				
Necrosis	3	(5%)	2	(4%)	2	(4%)
<b>Biliary tract, inflammation, chronic</b>		(2%)				
Kupffer cell, hyperplasia	-	(2%)				
Mesentery	(19)		(12)		(4)	
Inflammation, chronic	2	(11%)	1	(8%)		
Inflammation, suppurative	1	(5%)	1	(8%)		
Necrosis, focal			1	(8%)		
Fat, hemorrhage, focal	1	(5%)				
Fat, necrosis, focal	11	(58%)	6	(50%)	2	(50%)
Fat, lymphatic, hemorrhage, focal	1	(5%)				
Perivascular, inflammation, chronic	1	(5%)				
Pancreas	(54)		(16)		(53)	
Inflammation, chronic		(2%)	3	(19%)	1	(2%)
Inflammation, subacute		(2%)				
Duct, ectasia		(2%)		(6%)		
Salivary glands	(54)		(54)		(54)	
Inflammation, chronic	25	(46%)	34	(63%)	33	(61%)
Stomach, glandular	(53)		(16)		(55)	
Erosion, focal			1	(6%)		

# TABLE D5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE

	Vehicle	Control	Low	Dose	High	Dose
CARDIOVASCULAR SYSTEM				·		
Heart	(55)		(17)		(55)	
Cardiomyopathy	1	(2%)				
Hemorrhage			1	(6%)		
Inflammation, chronic	1	(2%)			1	(2%)
Atrioventricular valve, inflammation, subac	ute 1	(2%)				
Atrium, thrombus	1	(2%)	1	(6%)		
Coronary artery, inflammation, chronic			1	(6%)	1	(2%)
Epicardium, inflammation, chronic	1	(2%)				
ENDOCRINE SYSTEM	·			··· ···· <u>·</u> ·· ·	<u> </u>	
Adrenal gland, cortex	(55)		(13)		(55)	
Degeneration, diffuse			/			(2%)
Degeneration, focal	2	(4%)			-	
Hematopoietic cell proliferation					4	(7%)
Hyperplasia, focal	3	(5%)				(4%)
Adrenal gland, medulla	(51)		(11)		(52)	
Hyperplasia, focal		(2%)	,		(- 5)	
Pituitary gland	(52)		(29)		(52)	
Pars distalis, angiectasis	1	(2%)	2	(7%)	4	(8%)
Pars distalis, hyperplasia, focal	13	(25%)	4	(14%)	13	(25%)
Thyroid gland	(55)		(55)		(55)	
Inflammation, chronic	3	(5%)	4	(7%)	9	(16%)
Polyarteritis			1	(2%)		
Follicle, cyst						(2%)
Follicular cell, hyperplasia	13	(24%)	47	(85%)	45	(82%)
None						
ENITAL SYSTEM		1999 (A. J.	(50)			
Ovary	(55)	*****	(53)	(00)	(54)	
Ovary Angiectasis		(99%)	1	(2%) (22%)		(969)
Ovary Angiectasis Cyst	12	(22%)	1	(2%) (23%)		(26%)
Ovary Angiectasis Cyst Fibrosis	12	(22%) (2%)	1 12	(23%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage	12 1	(2%)	1 12			(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic	12 1 1	(2%) (2%)	1 12	(23%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative	12 1 1 1	(2%) (2%) (2%)	1 12	(23%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis	12 1 1 1 1	(2%) (2%) (2%) (2%)	1 12	(23%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus	12 1 1 1 1	(2%) (2%) (2%)	1 12	(23%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation,	12 1 1 1 1	(2%) (2%) (2%) (2%)	1 12 1	(23%) (2%)		(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic	12 1 1 1 1 1 1	(2%) (2%) (2%) (2%) (2%)	i 12 1	(23%) (2%) (2%)	14	
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic	12 1 1 1 1 1 5	(2%) (2%) (2%) (2%) (2%) (9%)	i 12 1	(23%) (2%)	14	(26%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute	12 1 1 1 1 1 5	(2%) (2%) (2%) (2%) (2%)	1 12 1 1 5	(23%) (2%) (2%) (9%)	14	
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis	12 1 1 1 1 1 5	(2%) (2%) (2%) (2%) (2%) (9%)	1 12 1 1 5	(23%) (2%) (2%)	14	(7%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary	12 1 1 1 1 1 1 5 1	(2%) (2%) (2%) (2%) (2%) (9%)	1 12 1 1 5 1	(23%) (2%) (2%) (9%)	14	
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus	12 1 1 1 1 1 5 1 (54)	(2%) (2%) (2%) (2%) (2%) (9%) (2%)	1 12 1 1 5	(23%) (2%) (2%) (9%)	14 4 (55)	(7%) (2%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus Hydrometra	12 1 1 1 1 1 5 1 (54)	(2%) (2%) (2%) (2%) (2%) (9%)	1 12 1 1 5 1 (29)	(23%) (2%) (2%) (9%) (2%)	14 4 (55)	(7%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus Hydrometra Inflammation, chronic	12 1 1 1 1 1 5 1 (54) 2	(2%) (2%) (2%) (2%) (2%) (9%) (2%)	1 12 1 1 5 1 (29)	(23%) (2%) (2%) (9%)	14 4 (55)	(7%) (2%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus Hydrometra Inflammation, chronic Endometrium, hemorrhage	12 1 1 1 1 1 5 1 (54) 2 1	(2%) (2%) (2%) (2%) (2%) (9%) (2%) (4%)	1 12 1 1 5 1 (29) 1	(23%) (2%) (2%) (9%) (2%) (3%)	14 4 (55) 2	(7%) (2%) (4%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus Hydrometra Inflammation, chronic Endometrium, hemorrhage Endometrium, hyperplasia, cystic	12 1 1 1 1 1 5 1 (54) 2 1 37	(2%) (2%) (2%) (2%) (2%) (9%) (2%) (4%) (2%)	1 12 1 1 5 1 (29) 1	(23%) (2%) (2%) (9%) (2%)	14 4 (55) 2	(7%) (2%)
Ovary Angiectasis Cyst Fibrosis Hemorrhage Inflammation, chronic Inflammation, suppurative Necrosis Thrombus Artery, periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, chronic Periovarian tissue, inflammation, subacute Periovarian tissue, necrosis Serosa, hyperplasia, papillary Uterus Hydrometra Inflammation, chronic Endometrium, hemorrhage	12 1 1 1 1 1 5 1 (54) 2 1 37	(2%) (2%) (2%) (2%) (2%) (9%) (2%) (4%) (2%) (69%)	1 12 1 1 5 1 (29) 1	(23%) (2%) (2%) (9%) (2%) (3%)	14 4 (55) 2 31	(7%) (2%) (4%)

### TABLE D5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE MICE IN THETWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

<ul> <li>HEMATOPOIETIC SYSTEM</li> <li>Bone marrow</li> <li>Hyperplasia</li> <li>Lymph node</li> <li>Hyperplasia, plasma cell</li> <li>Axillary, hyperplasia, lymphoid</li> <li>Axillary, hyperplasia, plasma cell</li> <li>Deep cervical, hyperplasia, plasma cell</li> <li>Iliac, hematopoietic cell proliferation</li> <li>Inguinal, hematopoietic cell proliferation</li> <li>Mediastinal, hematopoietic cell proliferation</li> <li>Mediastinal, hyperplasia, plasma cell</li> <li>Mediastinal, hemorrhage</li> <li>Lymph node, mandibular</li> </ul>	1 on 1 1 (50) 2		1 1 2	(5%) (5%) (5%) (9%)	(54) 1 1	(2%) (2%) (2%)
Hyperplasia Lymph node Hyperplasia, plasma cell Axillary, hyperplasia, lymphoid Axillary, hyperplasia, plasma cell Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferation Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	(55) 1 1 0n 1 1 (50) 2	(2%) (2%) (2%) (2%)	(22) 1 1 1 2	(5%) (5%)	1 (54) 1	(2%) (2%)
Lymph node Hyperplasia, plasma cell Axillary, hyperplasia, lymphoid Axillary, hyperplasia, plasma cell Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferation Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 1 0n 1 1 (50) 2	(2%) (2%) (2%) (2%)	1 1 1 2	(5%) (5%)	(54) 1 1	(2%) (2%)
Hyperplasia, plasma cell Axillary, hyperplasia, lymphoid Axillary, hyperplasia, plasma cell Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferation Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 1 0n 1 1 (50) 2	(2%) (2%) (2%) (2%)	1 1 1 2	(5%) (5%)	1	(2%)
Axillary, hyperplasia, lymphoid Axillary, hyperplasia, plasma cell Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferation Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 on 1 1 (50) 2	(2%) (2%) (2%)	1 1 2	(5%) (5%)	1	(2%)
Axillary, hyperplasia, plasma cell Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferation Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 on 1 1 (50) 2	(2%) (2%) (2%)	1	(5%)		
Deep cervical, hyperplasia, plasma cell Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferatio Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 0n 1 1 (50) 2	(2%) (2%)	1	(5%)		
Iliac, hematopoietic cell proliferation Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferatio Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 0n 1 1 (50) 2	(2%) (2%)	2	. ,	1	(2%)
Inguinal, hematopoietic cell proliferation Mediastinal, hematopoietic cell proliferatio Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	on 1 1 (50) 2	(2%)	2	. ,	1	(2%)
Mediastinal, hematopoietic cell proliferatic Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	on 1 1 (50) 2	(2%)		(9%)	1	(2%)
Mediastinal, hyperplasia, lymphoid Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	1 (50) 2			(9%)	1	(2%)
Mediastinal, hyperplasia, plasma cell Mediastinal, inflammation, suppurative Renal, hemorrhage	(50) 2	(2%)		(9%)	1	(2%)
Mediastinal, inflammation, suppurative Renal, hemorrhage	(50) 2	(2%)	1		1	(2%)
Renal, hemorrhage	(50) 2	(2%)	1			
	2			(= ~ )		
Lymph node mandibiliar	2			(5%)		
		1400	(16)	(00)	(49)	(0.21)
Hyperplasia, lymphoid	-	(4%)	1	(6%)	1	(2%)
Hyperplasia, lymphoid, plasma cell	1	(2%)			_	
Hyperplasia, plasma cell	(50)		(1.77)			(2%)
Lymph node, mesenteric	(52)	(0.07)	(17)		(52)	( <b>12</b> )
Congestion		(2%)			2	(4%)
Cyst Homotomoiotic college liferention		(2%)		(00)		
Hematopoietic cell proliferation Hyperplasia	1	(2%)	1	(6%)		(00)
			9	(190)		(2%)
Hyperplasia, lymphoid Hyperplasia, lymphoid, plasma cell	1	(2%)	2	(12%)	2	(4%)
Thrombus		(2%)				
Spleen	(55)	(2%)	(22)		(55)	
Amyloid deposition	(55)		(22)			(2%)
Fibrosis			1	(5%)	I	(270)
Hematopoietic cell proliferation	7	(13%)		(9%)	4	(7%)
Hyperplasia, lymphoid	•	(10 %)		(5%)		(2%)
Pigmentation, hemosiderin				(5%)	1	(2,0)
Thymus	(44)		(13)	(0,0)	(47)	
Ectopic parathyroid gland	(/		(10)			(4%)
NTEGU <b>MENTARY</b> SYSTEM						÷
Mammary gland	(52)		(20)		(53)	
Hyperplasia	,	(17%)	• •	(5%)		$(0\alpha)$
Hyperplasia, cystic	9 1		1	(0%)	Э	(9%)
Inflammation, chronic	I	(2/0)			•	(2%)
Duct, ectasia	1	(2%)			1	(470)
Skin	(55)		(16)		(55)	
Ulcer		(4%)	(10)			(7%)
Abdominal, subcutaneous tissue, abscess	4	(*/0)	1	(6%)	*	(1,0)
Subcutaneous tissue, inflammation, suppur	rative			(6%)		
IUSCULOSKELETAL SYSTEM					<u> </u>	
Bone	(55)		(16)		(55)	
Fibrous osteodystrophy		(9%)	(10)			(5%)
Joint, tarsal, hyperostosis	-	(2%)			ა	(070)

## TABLE D5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

	Vehicle	Control	Low	Dose	High	Dose
NERVOUS SYSTEM	· · · · · · · · · · · · · · · · · · ·					
Brain	(55)		(16)		(55)	
Atrophy	(00)		(		· /	(2%)
Hemorrhage, focal						(2%)
Mineralization	5	(9%)				(5%)
Cerebrum, hemorrhage	•	(2.00)	1	(6%)	•	(0,0)
Cerebrum, inflammation, chronic, focal	1	(2%)	-	(0,0)		
RESPIRATORY SYSTEM						
Lung	(55)		(55)		(55)	
Atelectasis					1	(2%)
Congestion	1	(2%)				(5%)
Hemorrhage, focal		(2%)			·	
Inflammation, chronic		(2%)	1	(2%)	5	(9%)
Metaplasia, osseous	-		-	,		(2%)
Alveolar epithelium, hyperplasia			1	(2%)	-	,
Alveolus, hyperplasia, macrophage				(2%)	2	(4%)
Artery, hypertrophy			•			(2%)
Artery, capillary, vein, leukocytosis						(2%)
Peribronchiolar, inflammation, chronic						(2%)
Perivascular, inflammation, chronic	9	(4%)				(4%)
Nose	(54)	(4,0)	(16)		(55)	(4/0)
Inflammation, acute	(04)		(10)		,	(2%)
Mucosa, inflammation, chronic	1	(2%)			1	(2%)
Nasolacrimal duct, foreign body	-	(2%)				
Nasolacrimal duct, inflammation, chronic	1	(2,10)	1	(6%)	2	(4%)
SPECIAL SENSES SYSTEM						
Eye	(2)				(5)	
Conjunctiva, retrobulbar, inflammation					1	(20%)
Lacrimal gland					(2)	
Inflammation, chronic					1	(50%)
Extraorbital, inflammation, chronic					1	(50%)
JRINARY SYSTEM	·····				1111 61 11	
Kidney	(55)		(16)		(55)	
Amyloid deposition	2	(4%)			2	(4%)
Glomerulosclerosis	1	(2%)				
Inflammation, chronic	35	(64%)	8	(50%)	34	(62%)
Metaplasia, osseous, focal					1	(2%)
Nephropathy						(2%)
Cortex, fibrosis, focal					1	(2%)
Cortex, metaplasia, osseous	1	(2%)				
Cortex, necrosis, focal		(2%)				
Renal tubule, pigmentation, hemosiderin		(2%)				
Urinary bladder	(53)		(15)		(54)	
Cytomegaly	1	(2%)				
Muscularis, submucosa, inflammation					1	(2%)
Submucosa, inflammation, chronic	28	(53%)	4	(27%)	33	(61%)
Submucosa, inflammation, hemorrhagic, ch						(2%)
outilitational international international and the						

### TABLE D5. SUMMARY OF THE INCIDENCE OF NONNEOPLASTIC LESIONS IN FEMALE MICE IN THE TWO-YEAR GAVAGE STUDY OF HYDROQUINONE (Continued)

### **APPENDIX E**

### SENTINEL ANIMAL PROGRAM

TABLF E1MURINE VIRUS ANTIBODY DETERMINATIONS FOR RATS AND MICE IN THE<br/>TWO-YEAR GAVAGE STUDIES OF HYDROQUINONE

PAGE 241

### APPENDIX E. SENTINEL ANIMAL PROGRAM

#### Methods

Rodents used in the Carcinogenesis Program of the National Toxicology Program are produced in optimally clean facilities to eliminate potential pathogens that may affect study results. The Sentinel Animal Program is part of the periodic monitoring of animal health that occurs during the toxicologic evaluation of chemical compounds. Under this program, the disease state of the rodents is monitored via viral serology on sera from extra (sentinel) animals in the study rooms. These animals are untreated, and these animals and the study animals are both subject to identical environmental conditions. The sentinel animals come from the same production source and weanling groups as the animals used for the studies of chemical compounds.

Fifteen  $B6C3F_1$  mice and 15 F344/N rats of each sex were selected at the time of randomization and allocation of the animals to the various study groups. Five animals of each designated sentinel group were killed at 6, 12, and 18 months on study. Data from animals surviving 24 months were collected from 5/55 randomly selected vehicle control animals of each sex and species. Two sick rats had blood samples taken at 5 months. The blood from each animal was collected and clotted, and the serum was separated. The serum was cooled on ice and shipped to Microbiological Associates' Comprehensive Animal Diagnostic Service for determination of the viral antibody titers. The following tests were performed:

	Hemagglutination <u>Inhibition</u>	Complement <u>Fixation</u>	<u>ELISA</u>
Mice	<ul> <li>PVM (pneumonia virus of mice)</li> <li>Reo 3 (reovirus type 3)</li> <li>GDVII (Theiler's encephalo- myelitis virus)</li> <li>Poly (polyoma virus)</li> <li>MVM (minute virus of mice)</li> <li>Ectro (infectious ectromelia)</li> <li>Sendai</li> </ul>	M. Ad. (mouse adenovirus) LCM (lymphocytic chorio- meningitis virus)	MHV (mouse hepatitis virus)
Rats	PVM KRV (Kilham rat virus) H-1 (Toolan's H-1 virus) Sendai (6,12,18,24 mo)	RCV (rat coronavirus) (6 mo)	RCV (5 mo) SDA (sialodacryoadenitis virus) (5 mo) RCV/SDA (12,18,24 mo)
Regulte			

Results

Results are presented in Table E1.

Interval (months)	Number of Animals	Positive Serologic Reaction for
ATS		
5	(b)	None positive
5 6		None positive
12		None positive
18	9/10	RCV/ŠDA
24	9/10	RCV/SDA
CE		
6		None positive
12		None positive
18		None positive
24		None positive

### TABLE E1. MURINE VIRUS ANTIBODY DETERMINATIONS FOR RATS AND MICE IN THE TWO-YEARGAVAGE STUDIES OF HYDROQUINONE (a)

(a) Blood samples were taken from two sick rats at 5 months and from sentinel animals at 6, 12, and 18 months after the start of dosing and from the vehicle control animals just before they were killed; samples were sent to Microbiological Associates (Bethesda, MD) for determination of antibody titers.(b) No positive viral antibody titers were observed for the two sick rats tested.

Hydroquinone, NTP TR 366

### APPENDIX F

# INGREDIENTS, NUTRIENT COMPOSITION, AND CONTAMINANT LEVELS IN NIH 07 RAT AND MOUSE RATION

### Pellet Diet: September 1982 to October 1984

#### (Manufactured by Zeigler Bros., Inc., Gardners, PA)

		PAGE
TABLE F1	INGREDIENTS OF NIH 07 RAT AND MOUSE RATION	244
TABLE F2	VITAMINS AND MINERALS IN NIH 07 RAT AND MOUSE RATION	244
TABLE F3	NUTRIENT COMPOSITION OF NIH 07 RAT AND MOUSE RATION	245
TABLE F4	CONTAMINANT LEVELS IN NIH 07 RAT AND MOUSE RATION	246

TABLE F1. INGREDIENTS OF NIH 07 RAT AND MC	OUSE RATION (a)
--------------------------------------------	-----------------

Ingredients (b)	Percent by Weight
Ground #2 yellow shelled corn	24.50
Ground hard winter wheat	23.00
Soybean meal (49% protein)	12.00
Fish meal (60% protein)	10.00
Wheat middlings	10.00
Dried skim milk	5.00
Alfalfa meal (dehydrated, 17% protein)	4.00
Corn gluten meal (60% protein)	3.00
Soy oil	2.50
Dried brewer's yeast	2.00
Dry molasses	1.50
Dicalcium phosphate	1.25
Ground limestone	0.50
Salt	0.50
Premixes (vitamin and mineral)	0.25

(a) NCI, 1976; NIH, 1978

(b) Ingredients ground to pass through a U.S. Standard Screen No. 16 before being mixed

	Amount	Source
Vitamins		
А	5,500,000 IU	Stabilized vitamin A palmitate or acetate
D <sub>3</sub>	4,600,000 IU	D-activated animal sterol
K <sub>3</sub>	2.8 g	Menadione
d-a-Tocopheryl acetate	20.000 IŬ	
Choline	560.0 g	Choline chloride
Folic acid	2.2 g	
Niacin	30.0 g	
d-Pantothenic acid	18.0 g	d-Calcium pantothenate
Riboflavin	3.4 g	-
Thiamine	10.0 g	Thiamine mononitrate
B <sub>12</sub>	4,000 µg	
Pyridoxine	1.7 g	Pyridoxine hydrochloride
Biotin	140.0 mg	<i>d</i> -Biotin
Minerals		
Iron	120.0 g	Iron sulfate
Manganese	60.0 g	Manganous oxide
Zinc	16.0 g	Zinc oxide
Copper	4.0 g	Copper sulfate
Iodine	1.4 g	Calcium iodate
Cobalt	0.4 g	Cobalt carbonate

#### TABLE F2. VITAMINS AND MINERALS IN NIH 07 RAT AND MOUSE RATION (a)

(a) Per ton (2,000 lb) of finished product

### TABLE F3. NUTRIENT COMPOSITION OF NIH 07 RAT AND MOUSE RATION

Nutrients	Mean ± Standard Deviation	Range	Number of Samples
Crude protein (percent by weight)	$23.05 \pm 1.06$	21.3-26.3	26
Crude fat (percent by weight)	$5.22 \pm 0.66$	3.3-6.5	26
Crude fiber (percent by weight)	$3.49 \pm 0.52$	2.8-5.6	26
Ash (percent by weight)	$6.64 \pm 0.34$	6.1-7.1	26
Amino Acids (percent of total diet	)		
Arginine	$1.32 \pm 0.072$	1.310-1.390	5
Cystine	$0.319 \pm 0.088$	0.218-0.400	5
Glycine	$1.146 \pm 0.063$	1.060-1.210	5
Histidine	$0.571 \pm 0.026$	0.531-0.603	5
Isoleucine	$0.914 \pm 0.030$	0.881-0.944	5
Leucine	$1.946 \pm 0.056$	1.850-1.990	5
Lysine	$1.280 \pm 0.067$	1.200-1.370	5
Methionine	$0.436 \pm 0.165$	0.306-0.699	5
Phenylalanine	$0.938 \pm 0.158$		5
Threonine		0.665-1.05	
Tryptophan	$0.855 \pm 0.035$	0.824-0.898	5
Typtophan Tyrosine	$0.277 \pm 0.221$	0.156-0.671	5
Valine	$0.618 \pm 0.086$ $1.108 \pm 0.043$	0.564-0.769 1.050-1.170	5 5
Essential Fatty Acids (percent of			·
Linoleic	$2.290 \pm 0.313$	1.83-2.52	5
Linolenic	$0.258 \pm 0.040$	0.210-0.308	5
Vitamins			
Vitamin A (IU/kg)	$12,353 \pm 4,593$	4,100-24,000	26
Vitamin D (IU/kg)	$4,450 \pm 1,382$	3,000-6,300	4
a-Tocopherol (ppm)	$43.58 \pm 6.92$	31.1-48.0	5
Thiamine (ppm)	$18.23 \pm 3.95$	12.0-27.0	26
Riboflavin (ppm)			
	$7.6 \pm 0.85$	6.10-8.2	5
Niacin (ppm)	$97.8 \pm 31.68$	65.0-150.0	5
Pantothenic acid (ppm)	$30.06 \pm 4.31$	23.0-34.0	5
Pyridoxine (ppm)	$7.68 \pm 1.31$	5.60-8.8	5
Folic acid (ppm)	$2.62 \pm 0.89$	1.80-3.7	5
Biotin (ppm)	$0.254 \pm 0.053$	0.19-0.32	5
Vitamin B <sub>12</sub> (ppb)	$24.21 \pm 12.66$	10.6-38.0	5
Choline (ppm)	$3,122 \pm 416.8$	2,400-3,430	5
Minerals			
Calcium (percent)	$1.29 \pm 0.15$	0.95-1.63	26
Phosphorus (percent)	$0.96 \pm 0.06$	0.87-1.10	26
Potassium (percent)	$0.900 \pm 0.098$	0.772-0.971	3
Chloride (percent)	$0.513 \pm 0.114$	0.380-0.635	5
Sodium (percent)	$0.323 \pm 0.043$	0.258-0.371	5
Magnesium (percent)	$0.167 \pm 0.012$	0.151-0.181	5
Sulfur (percent)	$0.304 \pm 0.064$	0.268-0.420	5
Iron (ppm)	$410.3 \pm 94.04$	262.0-523.0	5
Manganese (ppm)	$90.29 \pm 7.15$	81.7-99.4	5
Zinc (ppm)	$52.78 \pm 4.94$	46.1-58.2	5
Copper (ppm)	$10.72 \pm 2.76$	8.09-15.39	5
Iodine (ppm)	$10.72 \pm 2.76$ 2.95 ± 1.05	1.52-3.82	5 4
Chromium (ppm)			4 5
Cobalt (ppm)	$1.85 \pm 0.25$	1.44-2.09	o 4
	$0.681 \pm 0.14$	0.490-0.780	4

Contaminants	Mean ± Standard Deviation	Range	Number of Samples
Arsenic (ppm)	$0.53 \pm 0.16$	0.17-0.77	26
Cadmium (ppm) (a)	<0.10		26
Lead (ppm)	$0.62 \pm 0.29$	0.33-1.63	26
Mercury (ppm) (a)	< 0.05		26
Selenium (ppm)	$0.32 \pm 0.07$	0.13-0.42	26
Aflatoxins (ppb) (a)	<5.0		26
Nitrate nitrogen (ppm) (b)	$9.77 \pm 4.63$	0.10-22.0	26
Nitrite nitrogen (ppm) (b)	$1.09 \pm 1.60$	0.10-7.20	26
BHA (ppm) (c)	$3.77 \pm 4.67$	2.00-17.00	26
BHT (ppm) (c)	$2.76 \pm 2.49$	1.00-12.00	26
Aerobic plate count (CFU/g) (d)	$44,858 \pm 34,551$	7,100-130,000	26
Coliform (MPN/g) (e)	$56.73 \pm 128$	3.0-460	26
E. coli (MPN/g) (e)	$3.04 \pm 0.20$	3.00-4.00	26
Total nitrosamines (ppb) (f)	$5.60 \pm 5.63$	1.8-30.90	26
N-Nitrosodimethylamine (ppb) (f)	$4.55 \pm 5.65$	0.8-30.00	26
V-Nitrosopyrrolidine (ppb) (f)	$1.04 \pm 0.24$	0.81-1.70	26
Pesticides (ppm)			
a-BHC (a,g)	< 0.01		46
$\beta$ -BHC (a)	< 0.02		46
y-BHC (a)	< 0.01		46
$\delta$ -BHC (a)	< 0.01		46
Heptachlor (a)	< 0.01		46
Aldrin (a)	< 0.01		46
Heptachlor epoxide (a)	< 0.01		46
DDE (a)	< 0.01		46
DDD(a)	< 0.01		46
DDT (a)	< 0.01		46
HCB(a)	< 0.01		46
Mirex (a)	< 0.01		46
Methoxychlor (a)	< 0.05		46
Dieldrin (a)	< 0.01		46
Endrin (a)	< 0.01		46
Telodrin (a)	< 0.01		46
Chlordane (a)	< 0.05		46
Toxaphene (a)	< 0.1		46
Estimated PCBs (a)	< 0.2		46
Ronnel (a)	< 0.01		46
Ethion (a)	< 0.02		46
Trithion (a)	< 0.05		46
Diazinon (a)	<0.1		46
Methyl parathion (a)	< 0.02		46
Ethyl parathion (a)	< 0.02		46
Malathion (h)	$0.12 \pm 0.09$	0.05-0.45	46
Endosulfan I (a)	< 0.01		46
Endosulfan II (a)	< 0.01		46
Endosulfan sulfate (a)	< 0.03		46

#### TABLE F4. CONTAMINANT LEVELS IN NIH 07 RAT AND MOUSE RATION

(a) All values were less than the detection limit, given in the table as the mean.
(b) Source of contamination: alfalfa, grains, and fish meal
(c) Source of contamination: soy oil and fish meal
(d) CFU = colony-forming unit
(e) MPN = most probable number
(f) All values were corrected for percent recovery.
(g) BHC = hexachlorocyclohexane or benzene hexachloride
(h) Fifteen lots contained more than 0.05 ppm.

### APPENDIX G

### AUDIT SUMMARY

The pathology specimens, experimental data, study documents, and draft of NTP Technical Report No. 366 for the 2-year studies of hydroquinone in rats and mice were audited for the National Institute of Environmental Health Sciences (NIEHS) at the National Toxicology Program (NTP) Archives by resource support contractors. The audit included review of:

- (1) All records concerning animal receipt, quarantine, randomization, and disposition prior to study start.
- (2) All inlife records including protocol, correspondence, animal husbandry, environmental conditions, dosing, external masses, mortality, animal identification, and serology.
- (3) Body weight and clinical observation data; all data were scanned before individual data for a random 10% or 20% sample of animals in each study group were reviewed in detail.
- (4) All chemistry records.
- (5) All postmortem records for individual animals concerning date of death, disposition codes, condition codes, tissue accountability, correlation of masses or clinical signs recorded at the last inlife observation with gross observations and microscopic diagnoses, and correlations between gross observations and microscopic diagnoses.
- (6) All wet tissue bags for inventory and wet tissues from a random 20% sample of animals in vehicle control and high dose groups, plus other relevant cases to verify animal identity and to examine for untrimmed potential lesions.
- (7) Blocks and slides of tissues from a random 20% sample of animals from vehicle control and high dose groups and animals with less than complete or correct identification.
- (8) Necropsy records forms for data entry errors and all microscopic diagnosis updates for a random 10% sample of animals to verify incorporation into final pathology tables.
- (9) Correlation between the data, factual information, and procedures for the 2-year studies presented in the draft of the Technical Report and the records available at the NTP Archives.

Procedures and events during the exposure phase of the studies were documented adequately by the archival records with the exception of some or all of the records for balance calibration, room light cycle, cage changes, and cage environment observations and mean differential leukocyte values for female mice. Records documented that doses were prepared, analyzed, and administered to animals properly. Review of 84 group mean body weight values showed 3 errors of small magnitude  $(0.1\% \pm 0.7\%)$ . Observations of clinical signs and masses were made consistently. Of the external masses noted in the inlife records, 128/148 in rats and 78/93 in mice correlated with necropsy observations; those that did not correlate were distributed evenly across the study groups. Survival records for all unscheduled-death animals were reviewed and found to be correct, except for the reason for removal of one rat and two mice; correct information for these is presented in the NTP Technical Report.

Individual animal identifiers (punched ears) were present in the residual wet tissues and correct for 72/121 rats and 73/76 mice examined. Improper marking of ears or their mutilation appeared to be responsible for less than complete or correct identifiers in the remaining animals; gender was correct in every case and review of data trails for these animals provided evidence that the integrity of their individual animal identity had been preserved throughout the studies. The residual wet tissues contained five untrimmed potential lesions in rats and one in a mouse. Microscopic diagnoses for intestines were made and correlated with gross lesions, but some intestinal segments in the residual wet tissues were incompletely opened. Tissue blocks and slides matched and were labeled correctly. All gross observations made at necropsy correlated with microscopic diagnoses.

Full details about these and other audit findings are presented in the audit reports on file at the NIEHS. In conclusion, the data and factual information presented in the preliminary draft of the Technical Report for the 2-year gavage studies of hydroquinone are supported by the records at the NTP Archives.