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PEER REVIEW FILES

Cyanazine (Bladex) 188C CHEMICAL NAME:

CASWELL NO.:

CAS NO.:

21725-46-2

REVIEWER:

Dykstra

CURRENT AGENCY DECISION

C; 8.4 x 10-1 (HED)

TUMOR TYPE / SPECIES

Mammary gland tumors (adenocarcinoma, carcinosarcoma); Sprague-Dawley rat (F)

REVIEWER PEER REVIEW PACKAGE	PEER REVIEW MEETING DATE	PEER REVIEW DOCUMENTS	PEER REVIEW CLASSIFICATION
3. / /	5. / / 4. / / 3. / / 2. / / 1. 03/20/91	3. / /	5. 4. 3. 2. 1. C; 8.4 x 10-1
	SAP MEETING	SAP CLASSIFICA	TION
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QUALITATIVE RIS		TATIVE RISK ENT DOCUMENT	GENETIC TOXICITY ASSESSMENT DOCUMENT
3. / / 2. / / 1. / /	3. / 2. 07/0 1. 05/1	/ 08/91 13/91	1. / /

MISCELLANEOUS:



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

30 JUL 1991

MEMORANDUM

SUBJECT: Peer Review of Cyanazine (Bladex)

CAS No.: 21725-46-2 EPA Chem. Code: 100101

CFR No.: 180.307

FROM:

William Dykstra, Ph.D. William Ayllitia 5/21/91

Toxicology Branch I - Insecticide, Rodenticide

Health Effects Division (H7509C)

and

George Z. Ghali, Ph.D. G. Chuk 5.21.91 Science Analysis and Coordination Branch

Health Effects Division (H7509C)

TO:

Lois Rossi, Chief Reregistration Branch Special Review and Reregistration Division (H7508C)

and

Janet Auerbach, Chief Special Review Branch Special Review and Reregistration Division (H7508C)

The Health Effects Division Peer Review Committee convened on March 20, 1991 to discuss and evaluate the weight of the evidence on Cyanazine with particular emphasis on its carcinogenic potential. The Committee concluded that Cyanazine should be classified as a Group C, possible human carcinogen. Quantification of human risk, using a low-dose extrapolation model (Q_1^{*}) , was also recommended.

A. Individual in Attendance

1.		ee (Signature indicates e peer review unless
	William L. Burnam	Ween I Born
	Reto Engler	Chotay to
	Karl Baetcke	Vail V. Thet we
	Marcia Van Gemert	m wend meet
	Esther Rinde	E. Kinda
	Hugh Pettigrew	High Pettyrew
	George Ghali	G. Chabi
2.	members who were undiscussion; signatu	s in Absentia (Committee nable to attend the ares indicate concurrence with sions of the Committee.)
Januari, aan oon ee	Penny Fenner-Crisp	Peneloge a. Denner- Curp
	Richard Hill	
	John Quest	John A- Guest
	Kerry Dearfield	Kerry & Rearfield
	Jean Parker	Han Varken
	William Sette	Callen Sotte
	Robert Beliles	Owhet Belies
	Marion Copley	Marion Copley
	Yin-Tak Woo	I'm Joh Who
	Julie Du	Julie Dr
3.	members responsible	rs (Committer or noncommittee e for data presentation; e technical accuracy of panel
	William Dykstra	William Dyketra
	Roger Gardner	William Dyketra Roger Georden

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B. Background Information:

Cyanazine [2-((4-chloro-6-(ethylamino)-5-triazine-2-yl)amino)-2-methyl-propionitrile] is a symmetrical triazine used as a preemergence or postemergence selective herbicide. Cyanazine is registered for use on corn, cottonseed, sorghum, and wheat. Tolerances for Cyanazine residues range from 0.05 to 0.2 part per million (ppm). A registration standard on Cyanazine was completed in 1984.

Cyanazine (Bladex)

C. Material Reviewed:

Material available for review by the Committee consisted of a summary document addressing the issue and related toxicology information prepared by Dr. William Dykstra, data evaluation records for the chronic toxicity/ carcinogenicity study in the rat and carcinogenicity study in the mouse, spontaneous neoplastic lesions in the Crl: CD rats, and a toxicology one-liners for cyanazine.

D. Evaluation of Carcinogenicity Data:

- 1. Bogdanffy, M.S. (1990). Combined chronic toxicity/encogenicity study with Cyanazine in rats. Unpublished report prepared by Haskell Laboratory and submitted by B.I. du Pont de Nemours and Company. Study No. 23-90, Report dated May 11, 1990. MRID No. 415099-02.
 - a. Experimental Design

Groups of 52 male and 52 female young Sprague-Dawley rats were fed cyanazine technical at the concentrations of 0, 1, 5, 25, or 50 ppm in the diet for 2 years. Additionally, 10 animals per sex per group were used as a satellite group for interim sacrifice at 12 months.

b. Considerations of Dose Selection

The highest dose tested was considered to be adequate for carcinogenicity testing based upon decreased body weight gain of about 14 percent in both males and females in the first 3 months of the study. However, the Committee indicated that animals could probably have tolerated higher doses.

Dose selection for this study was primarily based on: a) decreased body weight gain observed at 25 ppm (HDT) in males (9.6%) and females (9.4%) during the first 3 months in Carworth Farm E strain rats in a chronic toxicity carcinogenicity study completed in 1973 (Accession No. 251954, -55, -56); b) decreased body weight gain observed at 50 ppm (HDT) in males (9.4%) and females (9.6%) during the first 24 weeks of a 2-year chronic toxicity/carcinogenicity study completed in 1970 in Carworth Farm E strain rats (Accession No. 251949 thru 251953). Because of major deficiencies these two studies were not considered in the weight of the evidence determination.

c. Microscopic Pathology

- Nonneoplastic Generally, there were no nonneoplastic lesions that could, at this time, be attributed to treatment. However, there were three lesions of concern. These lesions were a) granulocytic hyperplasia of bone marrow in males (significant trend, p = 0.0187); b) extramedullary hematopoiesis of the spleen in males (significant trend, p = 0.0230 and significant pairwise comparison at 50 ppm, p = 0.0359); and c) demyelination of the sciatic nerve in females (significant trend, p = 0.0125). Historical control data for these lesions are required to determine whether these are treatmentrelated. These lesions have not been reported with other triazine herbicides.
- 2) Neoplastic There was a statistically significant increase in malignant mammary gland tumors (adenocarcinoma and carcinosarcoma) in females of the 25, and 50 ppm groups, with a statistically significant positive trend (p = 0.0049).

Table 1: Incidences of Malignant Mammary Gland Tumors (Adenocarcinoma and Carcinosarcoma) in Female Rats: Fisher's Exact Test/Cochran-Armitage Trend Test

Dose: (ppm	· ·	1.0	5.0	25.0	50.0
(mg/kg/day		0.0500	0.2500	1.2500	2.5000
	5/58	7/61	12/60	20/62	15/62
	(9)	(11)	(22)	(32)	(24)
	p=0.0049**	p=0.4172	p=0.0661	p=0.0012**	p=0.0193*

Malignant data set: Excludes animals that died before week 48 First tumor occurred at 48 weeks in the control group.

There was no increase in the incidence of benign mammary gland tumors as shown in Table 2.

Table 2: Incidences of Benign Mammary Gland Tumors
(Adenoma, Fibroadenoma, and Fibroma) in Female
Rats: Fisher's Exact Test/Cochran-Armitage
Trend Test

Dose: (ppm) 0.0	1.0	5.0	25.0	50.0
(mg/kg/day) 0.0000	0.0500	0.2500	1.2500	2.5000
23/58	26/61	24/60	20/6?	27/62
(40)	(43)	(40)	(32)	(44)
p=0.4508	p=0.4435	p=0.5596	p=0.2566	p=0.4026

Benign data set: Excludes animals that died before week 48 First tumor occurred at 53 weeks in the 1 ppm dose group.

The incidences of malignant tumors of the mammary glands at 25 and 50 ppm were outside the historical control range (10.1 to 22.7% with an average of 17.9%).

- Gellatly, J. (1981). A two year feeding study of Bladex in the mouse, unpublished report prepared by Shell Toxicology Laboratory, submitted by Shell Chemical Company, Report No. 1493, dated December 1981. EPA Accession No. 247295 thru 298.
 - a. Experimental Design:

Four groups of 50 CD mice/sex/dose were fed cyanazine technical in the diet for 2 years at the concentrations of 10, 25, 250, or 1000 ppm. The control group consisted of 100 animals/sex. The average diet analysis for concentrations over the 2 years were 10.0 ± 4.5 , 24.8 ± 4.3 , 240 ± 5.2 , and 983 ± 5.5 ppm.

b. Considerations of Dose Selection:

The 250 ppm dose was considered to be adequate for carcinogenicity testing based upon a statistically significant decrease (10 to 23 percent) in body weight gain ranging up to 14 percent in males and 23 percent in females during the entire study. At 1000 ppm, palatability problems were seen as significant excess food spillage by both sexes during the entire study.

c. Microscopic Pathology:

Nonneoplastic - The nonneoplastic lesions observed included: centrilobular parenchymal hypertrophy of the liver, diffuse cortical tubular dilation of the kidney, acute and subacute myocarditis, basal myocardial fibrosis, and prominent hematopoiesis of bone marrow in male mice. In females, the nonneoplastic lesions included: hepatic parenchymal atrophy, diffuse cortical epithelium vacuolation of the kidney, basal and nonbasal myocardial fibrosis, adrenal cortical lipid depletion, corpora calcification of brain stem, skin patchy ulceration, and prominent hematopoiesis of bone marrow.

Neoplastic - There was an increased incidence of hemangiosarcoma of the spleen in males at 10 ppm (8%) which was statistically significant when compared to controls (1%). For hemangiosarcomas at all sites, the incidence at 10 ppm males was 12% (out of which 4% was in the liver) compared to only 3% in the control males. Historical control data

from Tunstall Laboratories were not provided. Recent historical control data from other laboratories indicated that the range for the spontaneous incidence of hemangiomas/hemangiosarcoma in CD-1 mice may vary between 3.3 to 13.3%. For this reason and because of the lack of a clear dose-response relationship, it was concluded that the statistically significant incidence at 10 ppm was not compound-related.

E. Other Relevant Toxicology Information:

1. Mutagenicity:

Cyanazine induced forward mutation in a doserelated manner in repeat assays with and without
metabolic activation in the mouse lymphoma
L5178Y/TK cell gene mutation assay. Cyanazine was
positive for in vitro unscheduled DNA synthesis in
repeat assays in rat hepatocytes. Negative
results were reported for gene mutation in
CHO/HPRT assay and for chromosomal aberrations in
human lymphocyte cultures. This testing satisfies
the minimal testing for the three categories of
mutagenicity testing. Based on the positive
results, additional testing is required to examine
the effects or interaction with germ cells.

2. Developmental Toxicity:

Cyanazine was not associated with developmental effects when tested orally up to 30 mg/kg/day in SD rats. In Fischer 344 rats, diaphragmatic hernia was noted at dosage levels as low as 1 mg/kg/day. However, in the absence of a doseresponse relationship and appropriate historical control data, the toxicological significance of these findings could not be ascertained. second study in Fischer 344 rats, alterations in skeletal malformations were noted in all groups (5, 25, 75 mg/kg/day). Other developmental effects observed at 75 mg/kg/day included anophthalmia/microphthalmia, dilated brain ventricles, cleft palate, and diaphragm abnormalities. Abnormalities of the diaphragm were observed also at 25 mg/kg/day.

In New Zealand rabbits, oral administration of Cyanazine to pregnant animals from days 6 to 18 of gestation was associated with alterations in skeletal ossification sites, decreased litter size, and increases in postimplantation loss at the middle (2 mg/kg/day) and high (4 mg/kg/day)

dose levels. Developmental effects associated with the 4 mg/kg/dose level included domed cranium, dilated brain ventricles, anophthalmia/microphthalmia, and thoracoschisis. Dermal application of Cyanazine to the skin of New Zealand rabbits resulted in no developmental effects except for increased incidences of skeletal variations at the highest dose tested (955 mg/kg/day).

3. Reproductive Toxicity:

In a two-generation rat reproduction study, the NOEL for reproductive toxicity is 3.8 mg/kg/day with a LEL for reproductive toxicity of 11.2 mg/kg/day based on decreased pup viability and decreased mean pup body weight during lactation of dams on a diet with 75 ppm. The LEL for systemic toxicity is less than or equal to 1.8 mg/kg/day (LDT) based on decreased body weight of males (not statistically significant) and females (p < 0.01) of F1 adults at various time periods throughout the study. The study was acceptable as Core-Minimum Data.

4. Metabolism

Generally, s-triazine metabolism in animals involves mainly reaction of the C-2 substitutes, conjugation, N-dealkylation, and side chain modification. Deamination and ring cleavage are not considered of any significance in animal metabolism of s-triazines. When parent s-triazines are fed to animals, degradation essentially ends at the stage of 2-hydroxy-4-amino-6-alkylamino derivatives or at 4,6-diamino compounds with an intact C-2 substituent. Both types can be directly cleared by the kidneys. Therefore, stages of further degradation occur in animals in significant amounts only when these compounds are fed directly in the form of plant metabolites.

Orally administered radio-labeled cyanazine was rapidly metabolized in the rat. The major portion of the dose was excreted in four days in the urine (40.7%) and feces (47.2%) suggesting that a portion of the material may be excreted via the bile and may undergo intrahepatic circulation. The excretion rate of radioactivity in the feces was slower than that of the urine. Only 3% of the administered dose remained in the animal after four days. The total recovery of the radioactivity was 93.2%. The absence of radioactive carbon dioxide from the ring-labeled cyanazine in the

expired gases suggests that the triazine ring remains intact. On the other hand, the large amount of radioactive carbon dioxide expired during the metabolism of the ethyl-labeled cyanazine suggests that N-deethylation is a major metabolic pathway. Major urine metabolites include N-acetyl-S-[4-amino-6-(1-methyl-1-cyanoethylamino)-s-triazinyl]-L-cysteine and 2-chloro-4-amino-6-(1-methyl-1-cyanoethylamino)-s-triazine (Hutson, D. et al. (1970). J. Ag. Food Chem., Vol. 18, No. 3, pg 507-512).

Unlike other 2-chloro-4,6-bis-alkylaminotriazines, the major urinary metabolite of cyanazine is the mercapturic acid conjugate indicating that glutathione conjugation is a major metabolic pathway for cyanazine. Apparently, the presence of the cyano group in the N-substituent favors the glutathione conjugation over the N-dealkylation indirectly indicating that cyanazine can generate more electrophilic arylating agent than other 2-chloro-4,6-bis-alkylaminotriazines. This is consistent with finding that cyanazine yielded a more positive genotoxic response than other 2-chloro-4,6-bis-alkylaminotriazines.

5. Structure Activity Relationship

Cyanazine is structurally related to simazine, atrazine, propazine, and terbutryn, the structures of which are shown in Figure 1.

Except for terbutryn, all these triazines are substituted diamino-s-triazines which have a chlorine. Terbutryn has a thiomethyl group on carbon 2 instead of the chlorine.

The remarkable stability of s-triazine derivatives can be explained by the electronic configuration of the heterocyclic ring which resembles that of benzene. However, essential differences exist in the electronic configuration between the striazine and benzene as a consequence of the greater electronegativity of the nitrogen atoms as compared to that of the carbon atoms. Therefore the electrons in the s-triazines ring are in the vicinity of the nitrogen atoms rather than being evenly distributed over the whole ring. A polar mesomeric form that bears an additional pair of unshared electrons on the nitrogen atoms will therefore contribute, to a certain degree, to the actual structure of the s-triazine molecule.

2-Chloro-4-ethylamino-6-(1-cyuno-1-methylethylamino)-s-triasine

Cyanazine

2-Chloro-4-ethylamino-6isopropylamino-s-triazine

Atrazine

2-Chloro-4, 6-bis(ethylamino)s-triazine

Simazine

2-Chloro-4, 6-bis(isopropylamino)-s-triszine

Propazine

2-Methylthio-4-ethylamino-6-tertbutylamino-s-triazine

Terbutryn

Figure 1: Cyanazine and structurally-related compounds

As a result the aromatic character of the striazine is less pronounced than that of benzene.

The same delocalization effect in combination with inductive and mesomeric effects exerted by the substituents at the three carbon atoms greatly influences the reactivity of the s-triazines. The relative electron deficiency of the ring carbon atoms makes them susceptible to nucleophilic attack. This attack is facilitated when electron withdrawing substituents such as chlorine are attached to the carbon atoms, and is impeded when the electron density of the aromatic system is increased by electron-supplying substituents such as amino groups.

Unlike other 2-chloro-4,6-bis-alkylaminotriazines, Cyanazine has a cyano group in the N-substituent. Apparently, the presence of the cyano group in the N-substituent favors the glutathione conjugation over the N-dealkylation, indirectly indicating that cyanazine can generate more electrophilic arylating agent than other 2-chloro-4,6-bis-alkylaminotriazines. This is consistent with finding that cyanazine yielded a more positive genotoxic response than other 2-chloro-4,6-bis-alkylaminotriazines and thus the positive carcinogenic response at dose levels lower than those required to invoke such response with other 2-chloro-4,6-bis-alkylaminotriazines.

Simazine was associated with statistically significant increases in carcinomas of the pituitary gland (at the HDT) and mammary gland (at the mid (100 ppm) and highest dose in the female Spraque-Dawley rat, when fed in the diet at doses up to 1000 ppm. The incidence of mammary gland tumors at the HDT was well outside the range reported for historical controls at the testing facility. The incidence of pituitary gland tunors was just outside the historical control range; however, it exceeded (considerably) the incidences reported for 6 out of 7 studies. The pituitary tumors in the female rats were fatal with a possibly accelerated onset, and the mammary carcinomas also contributed to the increased mortality at the HDT, according to the study authors. Simazine was not associated with increases in neoplasms when fed in the diet to CD-1 mice, at doses up to 4000 ppm. The study was considered to have been adequately conducted. Simazine is negative in a submitted Salmonella assay, but there are positive and negative data in published literature. Positive results are reported in the mouse lymphoma, Drosophila sexlinked recessive lethal and cell transformation assays. Simazine was classified as a group C carcinogen. Quantification of human risk using a low-dose extrapolation model (Q1*) was recommended.

Administration of atrazine to female Sprague-Dawley rats was associated with a statistically significant increase in mammary gland fibroadenomas at 1000 ppm, in mammary gland adenocarcinomas (including two carcinosarcomas at the HDT) at 70, 500, and 1000 ppm, and in total mammary gland tumor-bearing animals at 1000 ppm. Each of these increases was associated with a statistically significant dose-related trend and was outside the high end of the historical control range. In addition, there was evidence for decreased latency for mammary gland adenocarcinomas at the 12-month interim sacrifice. Atrazine was not carcinogenic when tested in the CD-1 mice.

Atrazine was negative in three acceptable assays for mutagenicity although there are some positive results reported in published literature including mouse bone marrow aberrations and a mouse dominant lethal test. Atrazine was not teratogenic in rats or rabbits and caused no reproductive toxicity in rats up to 1000 ppm. Atrazine was classified as a Group C carcinogen. Quantification of human risk using a low-dose extrapolation model (Q1*) was recommended.

Propazine was negative for carcinogenicity in the CD-1 mouse but caused a statistically significant increase in mammary gland tumors in female CD rats.

Propazine has been found to be positive for mutagenicity in V79 Chinese hamster cells both with and without metabolic activation. However, the response was weaker in the presence of metabolic activation. It was negative in a nucleus anomaly assay and in a DNA repair assay in rat hepatocytes. Propazine has been classified as a Group C, possible human carcinogen.

When administered in the diet to female Charles River CD rats, terbutryn induced a statistically significant increase in combined mammary gland adenomas and adenocarcinomas and in combined hepatocellular adenomas and carcinomas. In males, terbutryn induced an increase in combined thyroid follicular cell adenomas and carcinomas and in testicular interstitial cell adenomas.

Terbutryn is negative for oncogenicity in the CD-1 mouse. Terbutryn is not mutagenic in the Salmonella assay and the micronucleus assay and does not cause chromosomal aberrations in vivo in hamsters. Terbutryn has been classified as a group C, possible human carcinogen.

F. Weight of the Evidence:

The Committee considered the following facts to be of importance in the weight-of-the-evidence determination of the carcinogenic potential of Cyanazine.

Dietary administration of Cyanazine to Sprague-Dawley rats for 2 years was associated with a statistically significant increase in the incidence of malignant mammary gland tumors (adenocarcinoma and carcinosarcoma) in females at two dose levels. There was also a statistically significant (p = 0.0049) positive trend.

The incidences of malignant mammary gland tumors at 25 and 50 ppm were more than the historical control range of 10.1 to 22.7 percent (average 17.9%). Malignancy was more prevalent in the treated groups when compared to controls.

The treatment did not alter the spontaneous tumor profile in males. The high dose tested was considered adequate for carcinogenicity testing based upon body weight-gain reduction of about 14% in both males and females in the first-3-months of the study. However, the Committee concluded that animals probably could have tolerated higher doses.

- 2. Dietary administration of Cyanazine to CD mice for 2 years did not alter the spontaneous tumor profile in this strain of mice. The Committee considered that the mid-high dose tested (250 ppm) to be adequate for carcinogenicity testing based on reduction in body weight gain of 10 to 23 percent in males and females during the entire study. At the high dose tested (1000 ppm), palatability problems were evident.
- 3. Cyanazine induced forward mutation in a dose-related manner with and without metabolic activation in the L5178Y/TK cells. Cyanazine was also positive for in vitro unscheduled DNA synthesis in rat hepatocytes. This genotoxic activity provides support for a carcinogenicity concern for heritable effects. Testing for interaction with germ cells needs to be performed. In two other acceptable tests, Cyanazine was reported to be negative for gene mutation in CHO/HPRT cells and for chromosomal aberrations in human lymphocyte cultures.

- 4. Cyanazine is considered a developmental toxin and causes several types of malformations in rats and rabbits.
- Cyanazine is structurally related to other triazines such as simazine, atrazine, propazine, and terbutryn known to induce mammary gland cancer in experimental animals. However, unlike other 2chloro-4,6-bis-alkylaminotriazines, the major urinary metabolite of cyanazine is the mercapturic acid conjugate indicating that glutathione conjugation is a major metabolic pathway for cyanazine. Apparently, the presence of the cyano group in the N-substituent favors the glutathione conjugation over the N-dealkylation indirectly indicating that cyanazine can generate more electrophilic arylating agent than other 2-chloro-4,6 bis-alkylaminotriazines. This is consistent with finding that cyanazine yielded more positive genotoxic response than other 2-chloro-4,6-bisalkylaminotriazines, and might explain also the induction of mammary gland cancer at even lower doses than those used with other triazines.

G. Classification:

Considering criteria contained in EPA Guidelines (FR 51:33992-34003, 1986] for classifying a carcinogen, the Committee concluded that the data available for Cyanazine provided evidence to classify the chemical as a Group C, possible human carcinogen. This classification was based upon:

- 1. Statistically significant increase in the incidences of malignant mammary gland tumors (adenocarcinoma, carcinosarcoma) in female Sprague-Dawley rats. This increase in the incidence of malignant tumors showed a statistically significant (p = 0.0034) positive trend. The incidences of malignant mammary gland tumors were outside the range of historical control. Malignancy was more prevalent in the treated groups when compared to controls.
- Evidence of positive genotoxic activity in the mouse lymphoma gene mutation assay and for unscheduled DNA synthesis in rat hepatocytes.
- Structural similarity to other triazine herbicides known for their carcinogenic potential.

Quantification of human cancer risk, using a low-dose extrapolation model (Q1*), was also recommended. This decision was based upon the fact that Cyanazine induced malignant tumors and malignancy was more prevalent in treated animals when compared with controls. Additionally, Cyanazine is genotoxic and structurally similar to other carcinogens. The calculation of the potency factor will be based on malignant mammary gland tumors.

cc: Robert Taylor, PM 25 Fungicide-Herbicide Branch Registration Division (H7505C)

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UNITED STATES ENVIRONMENTAL PROTECTION AGENC WASHINGTON, D.C. 20460

FILE COPY

: 3 * AY 1991 .

SUBJECT: Cyanaz: 1e (188C), Atrazine (63) and Simazine (783THCIDES AND TOXIC

Quantitative Risk Assessment Comparisons on Malignant

Mammary Gland Tumors only in Rats.

From:

Bernice Fisher, Biostatistician
Science Support & Special Review Section
Science Analysis S Science Analysis & Coordination Branch

Health Effects Division (H7509C)

Karl Baetcke, Ph.D., Chief To:

Toxicology Branch I (IRS) Health Effects Division (H7509C)

Esther Rinde, Ph.D., Acting Section Head Thru:

Science Support & Special Review Section Science Analysis & Coordination Branch

Health Effects Division (H7509C)

and

Reto Engler, Ph.D., Chief Scientific Analysis & Corrdination Branch

Health Effects Division (H7509C)

Estimated⁺ $Q_1^*(mg/kg/day)^{-1}$ for Cyanazine, Atrazine and Simazine in Sprague-Dawley Female Rats

	Tumors in the Mammary Gland	$\frac{Q_1^*(mg/kg)}{Rat}$	/day)-1 In Human Equiv.++ 8.8x10-1	
Cyanazine	Carcinoma, Adenocarcinoma & Fibrosarcoma	1.66x10 ⁻¹ (a)		
Atrazinel	Carcinoma	1.72x10 ⁻² (b)	9.2×10^{-2}	
Simazine	Carcinoma	2.25x10 ⁻² (b)	1.2x10 ⁻¹	

+ Based on results from Statox computer program ++Derived by the use of surface area correction - (Human Wt./ Rat Wt.)1/3

(a) Multi-Stage Model (Global86)

(b) Time-to-tumor Multi-Stage Model (Weibull83)

1 HED's previous estimate of Q_1^* was 2.2×10^{-1} based upon both benign & malignant mammary gland tumors. For the puposes of comparison with Cyanazine & Simazine, only malignant, tumors were used in the estimation of the unit risk, Q_1^{π} .



Thru:

UNI D STATES ENVIRONMENTAL PROTECTION AGENCY FILE COPY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

Subject: Cyanazine (1 3C), Atrazine (63) and Simazine (740)

Quantitative Risk Assessment Comparisons on Malignant

Mammary Gland Tumors only in Rats. Revised Comparisons

as of July, 1991.

From:

Science Support & Special Review Section
Science Analysis & County Special Review Section

Science Analysis & Coordination

Health Effects Division (H7509C)

Karl Baetcke, Ph.D., Chief To:

Toxicology Branch I (IRS)

Health Effects Division (H7509C)

Kerry L. Dearfield, Ph.D., Acting Section Head

Science Support & Special Review Section

Science Analysis & Coordination Branch

Health Effects Division (H7509C)

and

Reto Engler, Ph.D., Chief

Scientific Analysis & Coordination Branch

Health Effects Division (H7509C)

HED's previous estimate of cyanazine's Q1 * of 8.8x10-1 was based upon malignant mammary gland tumors including fibrosarcomas. For comparative purposes with atrazine and simazine, malignant tumors including adenocarcinomas, carcinomas and carcinosarcomas only are used in the estimation of the unit risk, Q1 .

Animals with fibrosarcomas in the cyanazine ştudy are excluded from the group for the estimate of Q_1 . The reason for this exclusion is due to advice given by Dr. Brennecke (HED's consultant in pathology) that fibrosarcomas do not originate from epithelial cell tissues as do the Carcinomas. The carcinosarcomas, which originate from both the epithelial and mesenchymal cell tissues, found in both the atrazine and cyanazine mammary gland malignant tumor data can be retained for the estimate of Q_1 .

Table on Estimated $^+$ Q_1^{*} (mg/kg/day) $^{-1}$ for Cyanazine, Atrazine and Simazine in Sprague-Dawley Female Rats

	Tumors in the	$Q_1^*(mg/kg/day)^{-1}$		
	Mammary Gland	Rat	In Human Equiv.++	
Cyanazine	Carcinosarcomas & Adenocarcinoma	1.59x10 ⁻¹ (a)	8.4x10 ⁻¹ (c)	
Atrazine	Adenocarcinoma & Carcinosarcoma	1.72x10 ⁻ 2(b)	9.2x10 ⁻ 2(c)	
Simazine	Carcinoma	2.25x10 ⁻ 2(b)	1.2x10 ⁻¹ (c)	

⁺ Based on results from Statox computer program ++Derived by the use of surface area correction - (Human Wt./Rat Wt.)1/3

(a) Mülti-Stage Model (Global86)

(b) Time-to-Tumor Multi-Stage Model (Weibull83)

(c) Cyanazine - This Q_1 is the estimate to be used for Risk Characterization.

Atrazine - This Q_1 is the estimate for comparative purposes only of the three chemical compounds and is not the one that is used for Risk Characterzation (actual estimate used is 2.2x10-1 based upon both benign and malignant mammary gland tumors). Simazine - This Q_l^* is the estimate that has been and is still being used for Risk Characterization.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

008521

13 MAY 1991.

OFFICE OF SUBJECT: Cyanazine (188C), Atrazine (63) and Simazine (786) (188C)

Quantitative Risk Assessment Comparisons on Malignant

Mammary Gland Tumors only in Rats.

From:

Bernice Fisher, Biostatistician
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Karl Baetcke, Ph.D., Chief To:

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Esther Rinde, Ph.D., Acting Section Head E.K. Thru:

Science Support & Special Review Section Science Analysis & Coordination Branch

Health Effects Division (H7509C)

and ____

Reto Engler, Ph.D., Chief Scientific Analysis & Corrdination Branch

Health Effects Division (H7509C)

Estimated Q_1 $(mg/kg/day)^{-1}$ for Cyanazine, Atrazine and Simazine in Sprague-Dawley Female Rats

	Tumors in the Mammary Gland	$\frac{Q_1^*(mg/kg/kg)}{Rat}$	day)-1 In Human Equiv.++	
Cyanazine	Carcinoma, Adenocarcinoma & Fibrosarcoma	1.66x10 ⁻¹ (a)	8.8x10 ⁻¹	
Atrazinel	Carcinoma	1.72×10^{-2} (b)	9.2x10 ⁻²	
Simazine	Carcinoma	2.25x10 ⁻² (b)	1.2x10 ⁻¹	

⁺ Based on results from Statox computer program ++Derived by the use of surface area correction - (Human Wt./ Rat Wt.)1/3

(a) Multi-Stage Model (Global86)

(b) Time-to-tumor Multi-Stage Model (Weibull83)

¹ HED's previous estimate of ${\bf Q_1}^*$ was 2.2×10^{-1} based upon both benign & malignant mammary gland tumors. For the puposes of comparison with Cyanazine & Simazine, only malignant, tumors were used in the estimation of the unit risk, Q_1 .



WASHINGTON, D.C. 20460 FILE COPY

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

Subject: Cyanazine (188C), Atrazine (63) and Simazine (740)

Quantitative Risk Assessment Comparisons on Malignant Mammary Gland Tumors only in Rats. Revised Comparisons

as of July, 1991.

From: Bernice Fisher, Biostatistician

Science Support & Special Review Section

Science Analysis & Coordination Branch

Health Effects Division (H7509C)

To:

Karl Baetcke, Ph.D., Chief

Toxicology Branch I (IRS)
Health Effects Division (H7509C)

Thru:

Kerry L. Dearfield, Ph.D., Acting Section Head

Science Support & Special Review Section

Science Analysis & Coordination Branch

Health Effects Division (H7509C)

and

Reto Engler, Ph.D., Chief

Scientific Analysis & Coordination Branch

Health Effects Division (H7509C)

Bernice Frohen 7/8/91

Cuchyler.

HED's previous estimate of cyanazine's ${\bf Q_1}^*$ of 8.8×10^{-1} was based upon malignant mammary gland tumors including fibrosarcomas. For comparative purposes with atrazine and simazine, malignant tumors including adenocarcinomas, carcinomas and carcinosarcomas only are used in the estimation of the unit risk, ${\bf Q_1}^*$.

Animals with fibrosarcomas in the cyanazine study are excluded from the group for the estimate of \mathbf{Q}_1 . The reason for this exclusion is due to advice given by Dr. Brennecke (HED's consultant in pathology) that fibrosarcomas do not originate from epithelial cell tissues as do the carcinomas. The carcinosarcomas, which originate from both the epithelial and mesenchymal cell tissues, found in both the atrazine and cyanazine mammary gland malignant tumor data can be retained for the estimate of \mathbf{Q}_1 .

cc Kathy Pearce SRRD

Table on Estimated $^+$ $Q_1^{\ *}$ $(mg/kg/day)^{-1}$ for Cyanazine, Atrazine and Simazine in Sprague-Dawley Female Rats

	Tumors in the	Q ₁ *(mg/kg/d	iay)-1
	Mammary Gland	Rat	In Human Equiv. ++
Cyanazine	Carcinosarcomas & Adenocarcinoma	1.59x10 ⁻¹ (a)	8.4x10 ⁻¹ (c)
Atrazine	Adenocarcinoma & Carcinosarcoma	1.72x10 ⁻ 2(b)	9.2x10 ⁻ 2(c)
Simazine	Carcinoma	2.25x10 ⁻ 2(b)	1.2×10^{-1} (c)

⁺ Based on results from Statox computer program ++Derived by the use of surface area correction - (Human Wt./Rat Wt.)1/3

(a) Multi-Stage Model (Global86)

(b) Time-to-Tumor Multi-Stage Model (Weibull83)

(c) Cyanazine - This Q₁ is the estimate to be used for Risk Characterization.

Atrazine - This Q₁ is the estimate for comparative purposes only of the three chemical compounds and is not the one that is used for Risk Characterzation (actual estimate used is 2.2x10-1 based upon both benign and malignant mammary gland tumors).

Simazine - This Q_1^* is the estimate that has been and is still being used for Risk Characterization.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

MAR 7 1991

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Peer Review on Cyanazine SUBJECT:

FROM:

Esther Rinde, Ph.D. L.R.

Manager, Carcinogenicity Peer Review

Health Effects Division (H7509c)

TO:

Addressees

Attached for your review is a package on Cyanazine prepared by Dr. William Dykstra.

A meeting to consider the classification of Cyanazine is scheduled for Wednesday March 20, 1991, at 10:00 am in Room 821,

Addressees

- P. Fenner-Crisp
- W. Burnam
- R. Engler
- R. Hill
- B. Beliles
- K. Baetcke
- M. Van Gemert
- M. Copley
- J. Parker
- K. Dearfield
- H. Pettigrew
- W. Sette
- G. Ghali
- B. Fisher
- J. Du
- Y. Woo W. Dykstra
- R. Gardner



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Peer Review of Cyanazine

40 CFR 180.307

TOX Chem. No.: 188C

FROM:

William Dykstra, Ph.D., D.A.B.T.

William Dykha 2/28/91

Review Section I

Toxicology Branch I - Insecticide, Rodenticide Support

Health Effects Division (H7509C)

TO:

Esther Rinde, Ph.D.

- Manager, Peer Review for Oncogenicity Science Analysis and Coordination Branch

Health Effects Division (H7509C)

THRU:

Roger L. Gardner, Section Head

Review Section I

Toxicology Branch I - Insecticide, Rodenticide Support

Health Effects Division (H7509C)

A. Background

Cyanazine is an S-triazine selective herbicide, preplant incorporated or used as preemergence and postemergence and is registered for use on corn, cottonseed, sorghum, and wheat. Tolerances range from 0.05 to 0.2 part per million (ppm).

The data base has been updated since the early 1980's. A Registration Standard was compiled in 1984.

It is requested that the Committee conduct a peer review of this compound and recommend a carcinogenicity classification for cyanazine.

B. Documentation Received

The key study is a 1990 Rat Chronic Toxicity/ Oncogenicity Study at Haskell Laboratories.

The remainder of the cyanazine data base consists of a 2-year mouse oncogenicity study, mutagenicity studies, developmental toxicity studies in rats and rabbits, a 2-generation rat reproduction study, and a 1-year dog study. The rat metabolism study is currently a data gap.

C. Chemical Information

Registrant: E.I. du Pont de Nemours & Company

Chemical Name: 2-((4-chloro-6-(ethylamino)-s-triazin-2-

yl)amino)-2-methylpropionitrile

Synonyms: SD 15418, WL 19805

TOX Chem. No.: 188C

Structure:

D. Evaluation of Oncogenicity Studies

Two oncogenicity studies are presented for consideration—the first in rats and the second in mice.

Reference: Matthew S. Bogdanffy. Combined Chronic Toxicity/Oncogenicity Study with Cyanazine (INR-1957). Two-Year Feeding Study in Rats. Study No. 23-90, May 11, 1990, MRID No. 415099-02.

Randomized groups of 52 male and 52 female young (age 38 days) Sprague-Dawley rats were fed cyanazine technical in the diet at dosages of 0, 1, 5, 25, and 50 ppm for 2 years. Additionally, 10/sex/group were sacrificed at 12 months. The total per sex/group was 62 rats.

High-dose male rats had significantly improved survival in comparison to controls. Survival of other treated groups of male rats and all treated groups of female rats were comparable in survival to their respective controls.

At the 50 ppm dose, male and female rats had significant decreases in body weight gain (up to 14% in males and females) in comparison to controls. These significant body weight gain decreases are considered as evidence that an MTD was employed in the study. Food consumption was only slightly decreased at 50 ppm in both sexes. There were no significant differences between controls and treated male and female groups in ophthalmologic findings, hematology, clinical chemistries, urinalysis, and organ weights.

A statistically significant increase in the incidence of female rats with mammary gland masses was observed in the 25 and 50 ppm groups between 1 year and terminal sacrifice. These masses were correlated histologically with the significant increase in adenocarcinomas in those groups.

At dosages of 5, 25, and 50 ppm, cyanazine technical was associated with significantly increased incidences of total malignant tumors of the mammary gland in female rats. The tumors occurred in 5/58, 7/61, 13/60, 20/62, and 16/62 tumor-bearing rats at dosages of 0, 1, 5, 25, and 50 ppm, respectively. The following tables show the occurence of malignant mammary gland tumors

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: ADENOCARCINOMA

DOSE GROUP

INTERVALS	1	<u>2</u>	<u>3</u>	4	<u>5</u>	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	1/3	0/2	0/0	0/0	0/1	1/6
53- 78	0/13	1/19	2/19	4/19	4/19	11/89
79-106	4/44	6/41	10/41	15/43	11/42	46/211
TOTALS	5/60	7/62	12/61	19/62	15/62	58/307

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: CARCINOSARCOMA

DOSE GROUP

INTERVALS	1	<u>2</u>	<u>3</u>	4	<u>5</u>	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	0/3	0/2	0/0	0/0	0/1	0/6
53- 78	0/13	0/19	0/19	1/19	0/19	1/89
79-106	0/44	0/41	0/41	0/43	0/42	0/211
TOTAL	0/60	0/62	0/61	0/62	0/62	1/307

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: FIBROSARCOMA

DOSE GROUP

INTERVALS	1	<u>2</u>	3	<u>4</u>	<u>. 5</u>	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	_0/3	0/2	0/0	0/0	0/1	0/6
53- 78	0/13	0/19	0/19	0/19	0/19	0/89
79-106 TOTAL	0/44 0/60	0/41 0/62	1/41 1/61	0/43 0/62	2/42 2/62	3/211 3/307

First tumor occurred at 48 weeks in dose group # 1

DOSE mg/					
(mg/kg/day	0.0000	0.0500	0.2500	1.2500	2.5000
	5/58	7/61	13/60	20/62	16/62
	(9)	(11)	(22)	(32)	(26)
	p=0.0034	p=0.4172	p=0.0420*	p=0.0012**	p=0.0116*

Reference: J.B.M. Gellatty. A Two-Year Feeding Study of Bladex in Mice. Study No. 1493. December 1981. Accession No. 247295-298.

Randomized groups of 100 male and 100 female control CD-mice and 50 male and 50 female CD-mice at dosages of 10,

25, 250, and 1000 ppm were fed cyanazine technical in their diets for 2 years.

There were no compound-related effects on survival in treated male and female mice in comparison to their controls.

No compound-related tumors were observed at dosages up to 1000 ppm [highest dose tested (HDT)].

At 250 ppm, there were significant (10 to 23%) decreases in body weight gain ranging up to 14 percent in males and 23 percent in females during the entire study. Part of the decreased body weight gain was due to decreased food consumption, although the remainder reflects the direct toxicity of cyanazine.

At 1000 ppm, palatability problems were seen as significant excess food spillage by both sexes during the entire study.

The no-observable-effect level (NOEL) for clinical signs, gross necropsy findings, increased incidences of histological effects, and clinical pathology results was 25 ppm.

The NOEL for decreased relative kidney weight to body weight was 10 ppm.

The NOEL for systemic toxicity may be 10 ppm [lowest dose tested (LDT)], although 3 to 7 percent body weight gain decreases were observed in females during most of the study.

The incidence of hemangiosarcoma of the spleen in males was 1/100 (1%), 4/50 (8%)*, 2/50 (4%), 0/50, and 0/50 for the 0, 10, 25, 250, and 1000 ppm groups, respectively. The incidence of total number of tumorbearing male mice with hemangiosarcomas was 3, 12*, 4, 2, and 2 percent for the 0, 10, 25, 250, and 1000 ppm groups, respectively (*p < 0.05).

The lack of dose-response, the occurrence of a historical range for CD-1 male mice in the open literature up to 13.3 percent, and the lack of increase in this tumor type in treated females (control females had 2/100) suggested that this tumor type was not compound-related at the 10 ppm level.

E. Additional Toxicological Information

1. Mutagenicity

Study	Reported Results	TB Evaluation
Gene Mutation in L5178Y/TK Cells	Positive for induced forward mutation in a dose-responsive fashion in repeat assays with/ without activation (viable dose range = 0.5 to 500 ug/mL).	ACCEPTABLE
DNA Damage/Repair (UDS) in HPC	Positive for unscheduled DNA synthesis in repeat assays in rat hepatocytes treated <u>in vitro</u> (viable dose range = 1 to 100 uM).	ACCEPTABLE
Ames Assay	Although reported as negative for inducing reversions in Salmonella TA strains exposed up to 5000 ug/plate (causing 50% toxicity), many procedural	UNACCEPTABLE
en e	and reporting deficiencies exist.	
Gene Mutation in CHO/HPRT Cells	Negative for inducing mutation in repeat assays in nonactivated and activated Chinese hamster ovary cells treated up to cytotoxic limits of solubility (1.4 mM).	ACCEPTABLE
Chromosomal Aberrations in Human Lymphocyte Cultures	Negative in repeat assays with human lymphocytes exposed in the presence/absence of activation to cytotoxic dose levels (250 to 350 ug/mL).	ACCEPTABLE

2. Metabolism

A data gap exists for this study in rats. The following information was contained in the Atrazine Peer Review Document:

In rats, 89% of labelled cyanazine is eliminated within 4 days, 42% in urine and 47% in feces. The major metabolic pathways are dechlorination and deethylation.

F. Developmental and Reproductive Effects

1. Developmental Toxicity Studies

a. Sprague-Dawley Rats

Oral administration of 30 mg/kg/day resulted in maternal body weight reductions and increased incidences of piloerection (RTI #31T-2564). The maternal systemic NOEL was therefore determined at 3 mg/kg/day. No developmental toxicity effects were noted up to and including the highest dose used (30 mg/kg/day).

b. Fischer-344 Rats

In the first study (WRC RIR-180) dose levels of 0, 1, 2.5, 10, and 25 mg/kg/day were administered orally to pregnant rats during the period of major organogenesis (days 6 to 15). Diaphragmatic hernia was noted at all dosage levels tested and anophthalmia/microphthalmia was observed in fetuses of the 25 mg/kg dosage level. However, in the absence of a dose-response relationship and historical control data, the toxicological significance of these findings could not be ascertained. To fully evaluate the nature of these findings as well as the survivability of the affected fetuses, a teratology study with a postnatal phase was requested by the Agency and later conducted by Argus Research Lab. (#619-002).

In the second Fisher-344 rat study (Argus Research No. 619-002), dose levels of 0, 5, 25, and 75 mg/kg were used. Dams were treated orally during the period of major organogenesis (days 6 to 15) and a postnatal investigation was included in this study. Dose-related increases in maternal clinical manifestations were noted at all dose levels and the maternal NOEL was established at < 5 mg/kg/day (LDT). Alterations in skeletal ossification sites were noted in all groups. However, other developmental effects were observed only at the 75 mg/kg

(anophthalmia/microphthalmia, dilated brain ventricles, cleft palate, and abnormalities of the diaphragm) and the 25 mg/kg (abnormalities of the diaphragm) dosage levels. The study was classified as Core-Minimum Data with a developmental toxicity NOEL at 5 mg/kg/day.

c. New Zealand Rabbits - Oral Administration

Technical Bladex was given to pregnant rabbits at 0, 1, 2, and 4 mg/kg/day (Tunstall Lab. No. 221/81) from days 6 to 18 of gestation. Maternal systemic toxic signs were evidenced by anorexia, weight loss, death, and abortion noted at the 2 and 4 mg/kg dosage levels. Alterations in skeletal ossification sites, decreased litter size, and increases in postimplantation loss were also observed at the 2 and 4 mg/kg dosage levels. Developmental effects (domed cranium, dilated brain ventricles, anophthalmia/microphthalmia, and thoracoschisis) were associated with the 4 mg/kg dosage level. Based upon these findings, both the developmental toxicity and maternal NOELs were established at 1 mg/kg/day and the study was classified as Core-Minimum Data.

d. New Zealand Rabbits - Dermal Administration

A dermal developmental toxicity study was conducted with the Bladex 4L formulation in pregnant rabbits (WIL No. 93002). All animals were exposed to 100, 300, 600, or 1000 mg/kg during days 6 to 18 of gestation. Each day, neck collars were affixed for 6 hours during the exposure period. Significant decreases in maternal weights and food consumption associated with increased incidences of deaths and abortions were noted in all treated groups. Due to a high incidence of maternal loss, the number of litters available for examination was substantially reduced and both the maternal and developmental toxicity NOELs could not be ascertained with confidence. The study was classified as Core-Supplementary Data.

In a repeat study (WIL No. 93003), dosage levels of 96, 283, 573, and 955 mg/kg were applied dermally to pregnant rabbits during the period of major organogenesis (days 6 to 18 of gestation). All animals were restrained in stocks during the daily exposure period (6 hours) and wore a neck collar for the rest of the day. Dermal irritation was noted in all treated animals but significant body weight depressions and food reductions were found only in dams exposed to 283, 573, or 955 mg/kg/day. Evidence of a developmental effect was not

observed in the treated groups except for increased incidences of skeletal variations at the 955 mg/kg dosage level. Under the conditions of this study, the maternal NOEL was established at < 96 mg/kg (LDT). A developmental toxicity NOEL was demonstrated at 573 mg/kg and the study was classified as Core-Minimum Data.

It should be noted that the registrant has fulfilled all regulatory requirements for teratogenicity testing with Cyanazine (Bladex) in two species.

Reproduction Study

In a two-generation rat reproduction study, the NOEL for reproductive toxicity is 3.8 mg/kg/day with a LEL for reproductive toxicity of 11.2 mg/kg/day based on decreased pup viability and decreased mean pup body weight during lactation of dams on a diet with 75 ppm. The LEL for systemic toxicity is less than or equal to 1.8 mg/kg/day (LDT) based on decreased body weight of males (not statistically significant) and females (p < 0.01) of F1 adults at various time periods throughout the study. The study was acceptable as Core-Minimum Data.

Chronic Dog Study

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The NOEL for systemic toxicity was 25 ppm (both sexes). The LEL for systemic toxicity is 100 ppm based on reduced body weights and body weight gains, elevated platelet counts, reduced levels of total protein, albumin and calcium in males and females. There were also slight, not statistically significant, decreases in spleen weights and increases in liver weights in the females and increases in liver weights and decreases in testes weights in the males. No gross or microscopic findings related to treatment were noted. The study was acceptable as Core-Minimum Data.

Structure Activity Relationship

Cyanazine is structurally related to simazine, atrazine, propazine, and terbutryn, the structures of which are shown below.

Propaz ine Atrazine

a. Simazine

Simazine is rapidly metabolized in the rat. Eighty-six percent of the labeled compound is excreted within 14 hours in the urine and feces. Simazine was not associated with increases in neoplasms when fed in the diet to CD-1 mice, at doses up to 4000 ppm. The study was considered to have been adequately conducted.

Simazine was associated with statistically significant increases in carcinomas of the pituitary gland (at the HDT) and mammary gland (at the mid (100 ppm) and highest dose) in the female Sprague-Dawley rat, when fed in the diet at doses up to 1000 ppm. The incidence of mammary gland tumors at the HDT was well outside the range reported for historical controls at the testing facility. The incidence of pituitary gland tumors was just outside the historical control range; however, it exceeded (considerably) the incidences reported for 6 out of 7 studies.

The pituitary tumors in the female rats were fatal with a possibly accelerated onset, and the mammary carcinomas also contributed to the increased mortality at the HDT, according to the study authors. Simazine was classified as a group C carcinogen with a $Q_1\star$

b. Atrazine

Complete metabolism studies are not available; however, atrazine has been shown to be excreted mainly in the urine.

Atrazine was negative in three acceptable assays for mutagenicity.

Atrazine was not teratogenic in rats or rabbits and caused no reproductive toxicity in rats up to 1000 ppm.

Administration of atrazine to female Sprague-Dawley rats was associated with a statistically significant increase in mammary gland fibroadenomas at 1000 ppm, in mammary gland adenocarcinomas (including two carcinosarcomas at the HDT) at 70, 500, and 1000 ppm, and in total mammary gland tumor-bearing animals at 1000 ppm. Each of these increases was associated with a statistically significant dose-related trend and was outside the high end of the historical control range. In addition, there was evidence for decreased latency for mammary gland adenocarcinomas at the 12-month interim sacrifice.

In the CD-1 mouse, atrazine was negative in a 91week study. Atrazine was classified as a Group C carcinogen without quantification.

c. Propazine

Forty-two percent of ¹⁴C-propazine was eliminated in the urine and 28 percent in the feces. Mostly unchanged propazine was found in the feces. Hydroxypropazine was identified in both urine and feces.

Propazine has been found to be positive for mutagenicity in V79 Chinese hamster cells both with and without metabolic activation. However, the response was weaker in the presence of metabolic activation. It was negative in a nucleus anomaly assay and in a DNA repair assay in rat hepatocytes.

Propazine was negative for oncogenicity in the CD-1 mouse but caused a statistically significant increase in mammary gland tumors in female CD rats. Propazine has been classified as a group C carcinogen.

d. <u>Terbutryn</u>

Eighty-five percent of ring-labeled ¹⁴Cterbutryn is excreted within 72 hours in the urine (39%) and feces (46%) of rats. The major metabolic pathways are desulfuration, N-deethylation, and S-demethylation.

Terbutryn is not mutagenic in the Ames <u>Salmonella</u> assay and the micronucleus assay and does not cause chromosomal aberrations <u>in vivo</u> in hamsters.

Terbutryn is negative for oncogenicity in the CD-1 mouse.

When administered in the diet to female Charles River CD rats, terbutryn induced a statistically significant increase in combined mammary gland adenomas and adenocarcinomas and in combined hepatocellular adenomas and carcinomas. In males, terbutryn induced an increase in combined thyroid follicular cell adenomas and carcinomas and in testicular interstitial cell adenomas. Terbutryn has been classified as a group C carcinogen.

64776:I:Dykstra:LHED-7:KEVRIC:02/14/91:03/13/91:DD:WO:CL R:64777:Dykstra:LHED-7:KEVRIC:02/20/91:03/19/91:aw:EK:CL R:64779:Dykstra:LHED-7:KEVRIC:02/27/91:03/26/91:DD:WO:EK:DD M. Bishop corrected 3/4/91 Fishers' Exact Test/Cochran-Armitage trend test

RA# 152; CYANAZINE; FEMALE; RAT, STUDY--

Benign dataset: Excludes animals that die before week 48

MAMMARY GLAND; ADENOMA - Evaluated MAMMARY GLAND; FIBROADENS - Evaluated MAMMARY GLAND; FIBROMA - E luated

First tumor occured at 53 weeks in dose group # 2

DOSE(mg/kg/day)	•	0.0500	0.2500	1.2500	2.5000
					No.
		26/61	24/60	20/62	27/62
	,	(43)	(40)	(32)	(44)
.p= ⁻ 5	· a	p= 0.4435	p= 0.5596	p= 0.2566	p= 0.4026

	CHI-SQUARE	DF	P VALUE	
LINEAR TREND (Ho: no trend)	0.0049	1	0.4508	(one-sided)
DEPARTURE (No: Linear)	2.0336	3	0.5692	(two-sided)

Fishers' Exact Test/Corm

mitage trend test

RA# 152; CYANAZINE; F

*, STUDY--

Malignant dataset: Exclusi

mais that die before week 48

HAMMARY GLAND; ADENOCARC

- Evaluated

MAMMARY GLAND; CARCINGS

- Evaluated

MAMMARY GLAND; FIBROSARI

- Evaluated

First tumer occured	et 45	abs in	dose	group #
---------------------	-------	--------	------	---------

DOSE(mg/kg/day)	Ģ.	10 9	0.0500	0.2500	1.2500	2.5000
	<u></u>		7/61	13/60	20/62	16/62
			(11)	(22)	(32)	(26)
	r= "	S. P. de May	p= 0.4172	p= 0.0420*	p= 0.0012**	p= 0.0116

	SQUARE	DF	P VALUE
LINEAR TREND (Ho: no to	29 59	1	0.0034** (one-sided)
DEPARTURE (Ho: Linear)	7.3263	.3	0.0611 (two-sided)

Fishers' Exact Test/Cochron-Armitage trend test ta# 152; CYANAZINE; F. . . TET, STUDY--

Combined dataset: Exclusion

finals that die before week 48 ,

MAMMARY GLAND; ADENOG

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first tumor occured as

in dose group # 1

IOSE(mg/kg/day)	0.0500	0.2500	1.2500	2.5000
in a second to the second to 	·			·····
	30/61	32/60	30/62	36/62
	(49)	(53)	(48)	(58)
	p= 0.3853	p= 0.2298	p= 0.4179	p= 0.1025

	:-SQUARE	DF	P VALUE	
INEAR TREND (Ho: no :	.3276	1	0.1239	_ (one-sided)
EPARTURE (Ho: line	717	3	0.7631	(two-sided)
				and the second s

TUMOR REPORT FOR RA# 152; CYANAZINE; FEMALE; RAT

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: ADENOCARCINOMA

	DOS	E GROUP				
INTERVALS	1	2	3	4	, 5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	1/3	0/2	0/0	0/0	0/1	1/6
53- 78	0/13	1/19	2/19	4/19	4/19	11/89
79-106	4/44	6/41	10/41	15/43	11/42	46/211
TOTAL	5/60	7/62	12/61	19/62	15/62	58/307

TISSUE TYPE: MAMMARY GLAND

TUMOR TYPE: ADENOMA

	DOS	SE GROUP				
INTERVALS	1	2	3	4	5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	0/3	0/2	0/0	0/0	0/1	0/6
53- 78	0/13	2/19	1/19	0/19	0/19	3/89
79-106	2/44	4/41	2/41	4/43	2/42	14/211
TOTAL	2/60	6/62	3/61	4/62	2/62	17/307

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: FIBROADENOMA

	00	SE GROUP				
INTERVALS	1	2	,3	4	5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	0/3	0/2	0/0	0/0	0/1	0/6
53- 78	1/13	3/19	3/19	2/19	4/19	13/89
79-106	21/44	17/41	18/41	17/43	21/42	94/211
TOTAL	22/60	20/62	21/61	19/62	25/62	107/307

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: FIBROMA

DOSE GROUP					
1	2	3	4	5	TOTAL
0/0	0/0	0/1	0/0	0/0	0/1
0/3	0/2	0/0	0/0	0/1	0/6
0/13	0/19	0/19	0/19	0/19	0/89
1/44	0/41	1/41	0/43	0/42	2/211
	0/0 0/3 0/13	1 2 0/0 0/0 0/3 0/2 0/13 0/19	1 2 3 0/0 0/0 0/1 0/3 0/2 0/0 0/13 0/19 0/19	1 2 3 4 0/0 0/0 0/1 0/0 0/3 0/2 0/0 0/0 0/13 0/19 0/19 0/19	1 2 3 4 5 0/0 0/0 0/1 0/0 0/0 0/3 0/2 0/0 0/0 0/1 0/13 0/19 0/19 0/19 0/19

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TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: CARCINOSARCOMA

	DOS	E GROUP				
INTERVALS	1	2	3	4	5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	0/3	0/2	0/0	0/0	G/1	0/6
53- 78	0/13	0/19	0/19	1/19	0/19	1/89
79-106	0/44	0/41	0/41	0/43	0/42	0/211
TOTAL	0/60	0/62	0/61	1/62	0/62	1/307

TISSUE TYPE: MAMMARY GLAND TUMOR TYPE: FIBROSARCOMA

	DOS	E GROUP				
INTERVALS	1	2	3.	- 4	5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	0/3	0/2	0/0	0/0	0/1	0/6
53- 78	0/13	0/19	0/19	0/19	0/19	0/89
79-106	0/44	0/41	1/41	0/43	2/42	3/211
TOTAL	0/60	0/62	1/61	0/62	2/62	3/307

TISSUE TYPE: MAMMARY GLAND

TUNOR TYPE: HYPERPLASIA

	00	SE GROUP				
INTERVALS	1	2	3	.4	5	TOTAL
1- 26	0/0	0/0	0/1	0/0	0/0	0/1
27- 52	2/3	2/2	0/0	0/0	1/1	5/6
53- 78	9/13	16/19	8/19	13/19	15/19	61/89
79-106	23/44	18/41	11/41	18/43	24/42	94/211
TOTAL	34/60	36/62	19/61	31/62	40/62	160/307

Reviewed by: William Dykstra William Ogksta 10118/90
Section I Toristic Reviewed By: William Dykstra WMMS
Section I, Toxicology Branch I - IRS (H7509C) Rogardary Months
Secondary Reviewer: Roger Gardner, Acting Section Head 2/11/9/ Section I, Toxicology Branch I - IRS (H7509C)

DATA EVALUATION REPORT

Study Type: 83-5 - Combined Chronic

TOX Chem. No.:

Toxicity/Oncogenicity - Rat

Accession Number: N/A MRID No .: 415099-02

(2 Volumes)

Test Material: INR-1957 (96% purity)

Synonyms: Cyanazine technical

Study Number: Haskell Laboratory Project No. 23-90

Sponsor: E.I. du Pont de Nemours and Company

Testing Facility: Haskell Laboratory

Title of Report: Combined Chronic Toxicity/Oncogenicity Study

with Cyanazine (INR-1957) 2-Year Feeding Study

in Rats.

Author: Matthew S. Bogdanffy

Report Issued: May 11, 1990

Conclusions

At dosages of 5, 25, and 50 ppm, cyanazine technical was associated with increased incidences of 20, 30, and 23 percent, respectively, which were outside available Charles River historical controls (0-16%) for adenocarcinoma mammary gland tumors in female Sprague-Dawley rats. The total number of tumor-bearing animals with adenocarcinomas was 5, 7, 12, 19, and 14 for 0, 1, 5, 25, and 50 ppm, respectively. The total number of tumorbearing animals with malignant tumors (all types) was 5, 7, 13, 20, and 16 for the 0, 1, 5, 25, and 50 ppm group, respectively.

Statistically, there was a significant trend for adenocarcinoma gland tumors and the pairwise comparison using "crude proportions" for the 5, 25, and 50 ppm dose levels were 0.0535, 0.0021, and 0.013, respectively. It appears from the data that cyanazine is a adenocarcinoma (malignant) mammary gland carcinogen in Sprague-Dawley rats.

Classification:

Core Supplementary. Additional data are needed.



Special Review Criteria (40 CFR 154.7):

A carcinogenic Special Review criterion has been exceeded by this study.

A. Materials:

- 1. Test Compound INR-1957; Description not stated; Batch #H-16,489; Purity 96.0%; Contaminants: List in CBI appendix.
- 2. Test Animals Species: Rat; Strain: Sprague-Dawley; Age: 38 days; Weight: Males - 32.5 to 63.3 g; Females - 36.7 to 62.5 g.

B. Study Design:

 Animal Assignment - Animals were assigned randomly to the following test groups and housed individually.

Dose in Diet	24 M	onths	12 M	im Sac. onths Female
(ррш/				
. 0	52	52	10	10
ĩ	52	52	10	10
5	52	52	10	10
25	52	52	10	10
50	52	52	10	10
	Dose in Diet (ppm) 0 1 5 25	Dose in Main Diet 24 M (ppm) Male 0 52 1 52 5 52 25 52	Dose in Diet 24 Months (ppm) Male Female 0 52 52 1 52 52 52 52 52 52 52 52 52	Dose in Main Study Inter Diet 24 Months 12 M (ppm) Male Female Male 0 52 52 10 1 52 52 10 5 52 52 10 25 52 52 10

2. Diet Preparation - Diet was prepared weekly and stored at refrigerated temperature. Samples of treated food were analyzed for stability and concentration at test days -1, 34, 181, 363, and 728.

Results - Stability studies showed results which ranged from 82 to 108 percent of nominal concentrations. Homogeneity analysis performed at the beginning, test day 34, and end of study showed adequate distribution of cyanazine in the diet. Analyses of samples from concentration at the various dosage levels and at various times showed diets were prepared within 17 percent of nominal concentrations at all times.

- Animals received food (Rodent Chow #5002) and water ad libitum.
- 4. Statistics The following procedures were utilized in analyzing the numerical data: Analysis of variance, followed by Dunnett's test when significant for body weight, body weight gain, organ weights, and clinical laboratory data. Clinical observations were analyzed by Fisher's Exact test with the Bonferroni correction and the Cochran-Armitage test for trend. Tumor incidence was analyzed by the Fisher Exact test and the Cochran-Armitage test for trend. Survival probabilities were



estimated with the Kaplan-Meier procedure. Significance was judged at p < 0.05.

5. Quality assurance was performed routinely and both a signed statement for GLP adherence by the lab and Quality Assurance documentation signed by Kathleen C. Reed (May 3, 1990) were submitted.

C. Methods and Results:

1. Observations - Animals were inspected daily for signs of toxicity and mortality. Additionally, at each weighing, careful clinical examinations were performed for each rat.

With respect to toxic signs in males, there was a dose-related (trend significant) increase in hyperactivity which was statistically significant at the high dose. The number of hyperactive rats was 12, 17, 17, 24, and 34 for the 0, 1, 5, 25, and 50 ppm groups, respectively. Hyperactivity was not observed in females. However, the hyperactivity in males may be compound-related. The NOEL for hyperactivity is 5 ppm.

A significantly decreased trend in ruffled fur occurred with males but not females. The incidences for this phenomenon in males were 0, 12, 7, 1, and 0 for the 0, 1, 5, 25, and 50 ppm groups, respectively. This is not considered compound-related. There were no treatment-related effects in males with respect to tissue masses or the medians for days-on-test when given masses were first observed. The number of tissue masses were 25, 27, 25, 23, and 28 in the 0, 1, 5, 25, and 50 ppm groups, respectively.

In female rats, there was a significant increase in palpable masses in the inguinal area at 50 ppm in comparison to controls. The incidence of palpable masses (together with the medians for days-on-test when given signs were first observed) was 38 (406), 38 (427), 42 (427), 40 (370), and 51 (343)* for the 0, 1, 5, 25, and 50 ppm groups.

Therefore, the NOEL for clinical signs in female rats is 25 ppm.

With respect to survival, high-dose male rats (50 ppm) survived significantly better than other treated groups and control rats, which was ascribed to the up to 16 percent decrease in body weight gain for these animals during the study.

^{*}p < 0.05.



The mortality summary for male rats is shown below:

<u>o</u> _	<u>1 _5</u>	25	<u>50</u>
2 6	2 62	62	62
0 1	0 10	10	10
7 2	0 18	20	29
5 3	2 34	32	23*
3 3	8 35	38	56
1	0 1 7 2 5 3	0 10 10 7 20 18 5 32 34	2 62 62 62 0 10 10 10 7 20 18 20 5 32 34 32

^{*}p < 0.05.

Cyanazine did not have an effect on survival in female rats. The mortality summary for female rats is shown below:

Dose (ppm)	_0	_1	_5	<u>25</u>	<u>50</u>
Total Rats					
At start	62	62	62	62	62
Interim kill	10	10	10	10	10
Terminal kill	21	26	25	23	29
Died on-study	31	26	27	29	23
Percent survival					
(0-721 days)	40	50	48	44	56

2. Body Weight - The rats were weighed once per week for 6 months, then once every other week for the remainder of the study.

Results - Mean body weight in males was decreased up to 18 percent in the 50 ppm group between days 7 and 707. Body weight gain was also decreased during the 0 to 371-day period. An MTD was established at 50 ppm by the 14 percent decrease in body weight gain over the 0 to 91-day period. Body weight and body weight gain were decreased at 25 ppm during most of the first year of study (see the attached charts). These decreases were statistically significant at 50 and 25 ppm in females and 50 ppm in males.

Mean body weight and body weight gain in females decreased in the 50 ppm group up to 16 and 14 percent, respectively.

An MTD was established at 50 ppm based on the 14 percent decrease in body weight gain over the 0 to 91-day interval. At 25 ppm, mean body weight gain was decreased 11 percent during days 0 to 91. (See attached charts.)



3. Food Consumption and Compound Intake - Consumption was determined and mean daily diet consumption was calculated. Efficiency and compound intake were calculated from the consumption and body weight gain data.

Results - Only slight decreases in daily food consumption ranging from 6 to 9 percent in 50 ppm males, 2 to 4 percent in 25 ppm males, 4 to 6 percent in 50 ppm females, and 3 to 5 percent in 25 ppm females were noted over the intervals evaluated. Food efficiency was decreased 10 to 22 percent in the 25 and 50 ppm males and 9 to 16 percent in the 25 and 50 ppm female groups. The decreases in food efficiency were largely due to the decreased body weight gain.

Mean daily intake of compound over the 0 to 721-day interval was 0, 0.040, 0.198, 0.985, and 2.06 mg/kg, respectively, for the 0, 1, 5, 25, and 50 ppm male groups.

In females over the 0 to 721-day interval, mean compound intake daily was 0.0, 0.053, 0.259, 1.37, and 2.81 mg/kg for the 0, 1, 5, 25, and 50 ppm groups, respectively.

4. Ophthalmological examinations were performed at pretest, l-year interim sacrifice, and at the end of the study on all control and high-dose animals.

Results - There were no compound-related ocular effects at the high dose in comparison to controls for male and female rats at the three ophthalmological examinations at a) pre-dosing; b) test day 351; and c) test day 722, according to J.M. Clinton, D.V.M.

- 5. Blood was collected at 3, 6, 12, 18, and 24 months for hematology and clinical analysis from 10/sex/dose animals. The CHECKED (X) parameters were examined.
 - a. Hematology

X	<u>X</u>
X Hematocrit (HCT)*	Total plasma protein (TP)
X Hemoglobin (HGB)*	X Leukocyte differential count
X Leukocyte count (WBC)*	X Mean corpuscular HGB (MCH)
X Erythrocyte count (RBC)*	X Mean corpuscular HGB conc. (MCHG
X Platelet count*	X Mean corpuscular volume (MCV)

Results - There were no compound-related effects in either sex in hematology results at 3, 6, 12, 18, or 24 months.

The statistically significant increases in hemoglobin hematocrit, MCH, and MCHC at most doses at 12 months in male rats were due to the unusually low hematology values of a single control rat (animal #421980, which had values of 5.29 x 10 /uL, 8.9 g/dl, and 31 percent for RBC hemoglobin, and hematocrit, respectively. Evaluation of the rat #421980 histopathology showed no unusually related findings. Other statistically significant differences at other times for male and female treated rats in comparison to controls were randomly distributed, not dose-related, and were not considered compound-related.

b. Clinical Chemistry

X		X	
E	lectrolytes:		ther:
X	Calcium*	X	Albumin*
(x)	Chloride	X	Blood creatinine*
li	Magnesium*	X	Blood urea nitrogen*
x	Phosphorous*	[X]	Cholesterol*
ixi	Potassium*	X	Globulins (calculated)
i x	Sodium	X	Glucose*
Er	nzymes	X	Total Bilirubin*
	Alkaline phosphatase	X	Total Protein*
ΙÏ	Cholinesterase	11	Triglycerides
X	Creatinine kinase*		

Lactic acid dehydrogenase

X Serum alanine aminotransferase (also SGPT)*

|X| Serum aspartate aminotransferase (also SGOT)*

Results - There were no compound-related effects in either sex in clinical chemistry results at 3, 6, 12, 18, or 24 months. The only consistent statistically significant findings in males were decreased creatinine kinase at 24 months in the 5, 25, and 50 ppm groups, respectively. These decreases are not considered toxicologically significant since they could not be correlated with histopathology or any organ toxicity ("Lower than normal values probably have no meaning, but reflect either small muscle mass, sedentary life style, or both." Clinical Guide to Laboratory Tests, N.W. Tietz, (1983) Saunders Press).

The occurrence of statistically significant increases in glucose values at 18 months in females at 5, 25, and 50 in comparison to controls and in sodium values in females at 3 months were not considered toxicologically significant since they were not time-related. Other singly occurring statistically significant clinical chemistry findings in male and female treated rats in comparison to controls were not considered compound-related, since they occurred randomly in time, were

not dose-related, and in females had returned to control ranges by 24 months. The 24-month findings in males have been previously discussed.

6. Urinalysis - Urine was collected from fasted animals at 3, 6, 12, 18, and 24 months. The CHECKED (X) parameters were examined.

X			<u>x</u>	
X	Appearance*		X	Glucose*
X	Volume*		X	Ketones*
X	Specific gravity*		[X]	Bilirubin*
X	pH		X	Blood*
X	Sediment (microsco	pic)*	-[[Nitrate
X	Protein*		X	Urobilinogen

Results - There were no compound-related effects in urinalysis in either sex at 3, 6, 12, 18, or 24 months. The values for control and treated rats were generally comparable and no time-related or dose-related trends or statistically significant pairwise comparisons that were considered toxicologically significant were observed.

7. Sacrifice and Pathology - All animals that died and that were sacrificed on schedule were subject to gross pathological examination and the CHECKED (X) tissues were collected for histological examination. The (XX) organs in addition were weighed.

<u>x</u>		<u>X</u>				
_	Digestive system		Cardiovasc./Hemat.	Neurologic		
1	Tongue	X	Aorta*	XX	Brain*	
X	Salivary glands*	XX	Heart*	X	Periph. nerve* (sciatic)	
X	Esophagus*	X	Bone marrow*	X	Spinal cord (3 levels)*	
X	Stomach*	X	Lymph nodes*	X	Picuitary*	
X	Duodenum*	XX	Spleen*	X	Eyes (optic n.)*	
X	Jejunum*		Thymus*	(Glandular	
X	Ileum*		Jrogenital		Adrenals*	
X	Cecum*		Kidneys*	X	Lacrimal gland and	
X	Colon*	X	Urinary bladder*	١.	Harderian gland	
X	Rectum*	XX	Testes*	X	Mammary gland*	
XX	Liver*	X	Epididymides	X	Parathyroids*	
ĺ	Gall bladder*	X	Prostate	X	Thyroids*	
X	Pancreas*	X	Seminal vesicle	. (Other	
	Respiratory	X	Ovaries	X	Bone*	
X	Trachea*	X	Uterus*	X	Skeletal muscle*	
X	Lung*	X	Vagina	X	Skin	
X	Nose			X	All gross lesions	
•				1	and masses	

Results:

a. Organ Weight

12 Months - There were no statistically significant changes in absolute or relative organ weights in male or female rats sacrificed at 12 months.

24 Months:

Males - The absolute weight of kidneys in the 50 ppm group was statistically significantly decreased and mean relative weights of the testes in the 50 ppm were significantly increased. The decrease in kidney weight can be correlated with the decrease in chronic glomerulonephropathy in high-dose male rates in comparison to the control and other dose groups and is not considered toxicologically significant. Similarly, there was a decrease in testicular atrophy in high-dose males, together with a decrease in male body weight, which undoubtedly led to the increased relative weight of the testes. This finding is not toxicologically significant.

Females - There were no statistically significant changes in absolute or relative organ weights in females at 24 months.

b. Gross Pathology

0 to 1 Year - No compound-related gross lesions were observed at statistically significant increases in males or females up to 1 year.

l to 2 Years - A statistically significant increase in the incidence of female rats with mammary gland masses was observed in the 25 and 50 ppm groups between 1 year and terminal sacrifice. These masses were correlated histologically with the significant increase in adenocarcinomas in those groups. (The incidences of mammary gland tissue masses in female rates necropsied after 1 year were 24/49*, 29/50, 24/51, 37/52, and 39/51** in the 0, 1, 5, 25, and 50 ppm groups, respectively.)

^{*}Number examined.

^{**}p < 0.05.



c. Microscopic Pathology

Non-neoplastic - Generally, there were few non-neoplastic lesions that could be associated with treatment. The following Table I, with statistical analyses, shows the histological lesions which occurred at increased incidences or had significant trends. These lesions were a) granulocytic hyperplasia of bone marrow in males (significant trend, p = 0.0187); b) extramedullary hematopoiesis of the spleen in males (significant trend, p = 0.0230 and significant pairwise comparison at 50 ppm, p = 0.0359); and c) demyelination of the sciatic nerve in females (significant trend, p = 0.0125).

These lesions have not been reported with other triazine herbicides.

To judge the toxicological significance of these lesions with either a significant trend or a pairwise comparison, historical control data would be needed.

In the case of extramedullary hematopoiesis of the spleen, analysis of the results of hematology did not reveal any compensatory response to anemia in males. However, the increase in granulc-cytic hyperplasia of the bone marrow in male rats may be associated with the spleen phenomenon.

More alarming, perhaps, is the significant trend for demyelination of the sciatic nerve in females. Comparison of the grades of all of the three lesions between control and treated animals, especially high-dose animals, did not reveal any apparent shift in pattern to a more severe grade for the treated animals in comparison to controls.

Based on this observation (lack of increase in severity of grade), together with the historical control data requested, these lesions may not be of toxicological significance.

2) Neoplastic - The only compound-related neoplastic lesion occurred in the mammary gland of female rats as shown in Table II.

As can be seen from Table II, there is a statistically significant trend (p = 0.0043) for adenocarcinomas in treated rats and statistically



Table I - Non-Neoplastic Lesions in Male and Female Rats in 2-Year Cyanazine Rat Study

		Males	•			
Dose (ppm)	<u>o</u>	<u>1</u>	<u>5</u>	<u>25</u>	50	
No. Examined	61	35	35	35	62	
Bone Marrow, granulocytic hyperplasia	7	3	5	6	14	
Percentage	11%	8.5%	14%	17%	23%	
p =	0.0187*	0.4703	0.4594	0.3136	0.0806	
		Males				
Dose (ppm)	<u>o</u>	<u>1</u>	<u>5</u>	<u>25</u>	50	
No. Examined	62	40	41	41	62	
Spleen,		siya wajinga d	i come, dans on mysterophis ma.	elistina elistente el mentioni e e e e e e e e e e e e e e e e e e e	a. Jacquista talipum nepulum (1 m. tur. pum 1, 14 aattuur.	
extramedullary hematopoiesis	24	16	21	21	35	
Percentage	39%	40%	51%	51%	56%	
p =	0.0230*	0.5295	0.1469	0.1469	0.0359*	
	Females (Day 370 t	o Day 736)		
Dose (ppm)	<u>o</u>	<u>1</u>	<u>5</u>	<u>25</u>	50	
No. Examined	49	23	28	28	51	
Sciatic nerve, demyelination	4	0	2	1	9	
Percentages	88	0%	7%	3.5%	18%	
p =	0.0125*	0.2059	0.6200	0.3968	0.1328	

Table II - 2-Year Cyanazine Rat Study Mammary Gland Tumors

Dose (ppm)	<u>0</u>	<u>1</u>	<u>5</u>	<u>25</u>	<u>50</u>
No. Examined a	60.	62	61	62	62
Hyperplasia ^b Mild Moderate Severe Total Hyperplasia Fibroma	6 1 3 10 (16) 1 (2)	8 4 1 13 (21)	5 4 2 11 (18) 1 (2)	5 3 0 8 (13)	8 6 2 16 (31) 0
Fibroadenoma Fibroadenoma, mult. Total Fibroadenoma	14 4 18 (30)	15 5 20 (32)	10 6 16 (26)	6 3 9 (15)	15 4 19 (31)
Adenoma Adenoma, mult. Total Adenoma	1 1 2 (3)	3 0 3 (5)	2 0 2 (3)	1 0 1 (2)	1 0 1 (2)
Adenocarcinoma Adenocarcinoma, mult.	3 2	5 2	7 5	15 4	8 6
Total Adenocarcinoma	5 (8) ⁰	7 (11)	12 (20)	19 (31)**	14 (23)* marademental and the control of the contro
Trend: p	= 0.0043; p	= .3813; p	o = 0.0535; p	p = 0.0021;	p = 0.013
Carcinosarcoma Fibrosarcoma Total Number of			1	1	2
Tumor-Bearing Rats	26 (43)	30 (48)	32 (52)	30 (48)	36 (58)

o = Significant trend (p = 0.0043)

(Numbers in parentheses are percentages)

^{* =} p < 0.05.

^{** =} p < 0.01.

Based on histopathology sheets in volume 2 of the report Hyperplasia of tumor-bearing animals only.

Note: Each tumor-bearing animal was only counted once. The statistical analysis of total adenocarcinomas is based only on the "crude proportions" of number of animals examined and does not take into account possible survival disparity between groups. A complete statistical package will be prepared for the Peer Review.

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significant pairwise comparisons for adenocarcinomas at 5 ppm (p = 0.0535), 25 ppm (p = 0.0021), and 50 ppm (p = 0.013). Additionally, there is one carcinosarcoma at 25 ppm, and one and two fibrosarcomas at 5 and 50 ppm, respectively, which were not introduced into the statistical computation.

Also, the statistical analysis is based on "crude proportions" and the p values will undoubtedly be of greater significance when a complete statistical package is prepared for Peer Review by the Biostatistics Team of SACB.

In reply to the study, the registrant offers the following "Historical controls":

INCIDENCE OF SPONTANEOUS PRIMARY MALIGNANT MAMMARY NEOPLASMS FROM 1 YEAR TO FINAL SACRIFICE IN CONTROL FEMALE Cr1:CD®BR RATS FROM 2-YEAR FEEDING STUDIES AT HASKELL LABORATORY (1984-1989)

ANIMALS PER GROUP	ANIMALS WITH MALIGNANT TUMORS (%)		
69	7 (10.1)		
66	15 (22.7)		
66	10 (15.2)		
59	12 (20.3)		
60	9 (15.0)		
60	13 (21.7)		
59	13 (22.0)		
47	8 (17.0)		
	PER GROUP 69 66 66 59 60 60 59		

Data includes control groups only. The number of animals with tumors represent the number of animals with a single or multiple tumor occurrence. Malignant tumors consist of adenocarcinomas and carcinosarcomas.

Total Animals in Historical Data Base = 486
Total Animals with Malignant Tumors = 87
Percent Animals with Malignant Tumors = 17.9%
Range of Spontaneously Occurring Malignant Tumors = 10.1 to 22.7%.

Additionally, the registrant calculates the malignant tumor incidence for the present study as shown below.

INCIDENCE OF PRIMARY MALIGNANT MAMMARY NEOPLASMS IN FEMALE Crl:CD®BR RATS FROM 1 YEAR TO FINAL SACRIFICE IN THE CURRENT STUDY

GROUP	ANIMALS PER GROU	
II	49	4 (8.2)
IV	50	6 (12.0)
VI	51	12 (23.5)*
VIII	52	18 (34.6)*
X	51	15 (29.4)*

An asterisk (*) indicates a significant difference from control group (Fisher's Exact Test) and a positive dose relationship (Cochran-Armitage Trend Test).

TB calculates the malignant tumor incidence for the study as follows:

Dose	Number In Group	Animals With Malignant Tumors		
<u> </u>				
0	62	5 (8%)		
1	62	7 (118)		
5	61	13 (21%)		
25	61	20 (32%)		
50	62	16 (29%)		

It can be clearly seen that the registrant's tumor count is less than TB's count. When the TB Biostatistics Team perform survival disparity, the correct number of rats per group will be less than presently shown. However, the animals with malignant tumors calculated by TB will not change.

The registrant states that the concurrent control percentage of malignant tumors (8%) is below the registrant's historical control range. By comparing the concurrent treated groups to this "artificially" low concurrent control group, the p values have become exaggerated (p < 0.05).

TB's reply to this line of thinking is that perhaps all concurrent groups, control and treated, are too low.

In any event, the percentage incidences for malignant tumors in the cyanazine study, even using the "crude proportion" denominators, exceed the registrant's historical controls at 25 and 50 ppm (32%, 29%, vs. 22.7% "registrant's highest control value"). Additionally, the incidence of malignant tumors at 5 ppm is 21 percent (using an "crude proportion" denominator where n = 62) which is closely approximate to the registrant's highest control value.

A more correct comparison of the "crude proportions" adenocarcinoma incidences in the cyanazine study would be to compare them to a large data base which does not artifically cull the number of animals examined (as Haskell has done).

The Charles River Laboratories Data Base provides such a source of information.

The following information has been taken from the Charles River Breeding Laboratories Publication "Spontaneous Neoplastic Lesions in the Crl:CD®BR Rat":

*Common Study Parameters

- "Data from eleven groups of control animals are presented in Tables 1-9. All studies had the following parameters in common:
- o They ran for 24 months
- o The diet was Purina 5001 (Rodent Lab Chow) or 5002 (Certified Rodent Chow)
- Rats were housed individually in hanging wire mesh cages
- Lesions tabulated were assumed to be primary site tumors only
- o The in-life completion dates range from 1977 to 1985
- o CD® rats were supplied from Charles River production facilities at Wilmington, MA, Portage, MI, or Kingston, NY."



	No. Examined	No. Tumors	Mean	Range
Mammary Gland	843			
adenoma (NOS)		35	4.1	0-13.3
cystadenoma		4	0.5	0 - 4.2
papillary adenoma		1	0.1	0-1.2
intraductal papilloma		1	0.1	0- 1.5
adenocarcinoma (NOS)		63	7.4	0-16.0
ductular adenocarcinoma		1	0.1	0-1.3
carcinoma (NOS)	. Para rapelo	21	2.5	0-19.1
fibroma		2	0.2	0-1.3
fibroadenoma		287	33.9	14.6-58.1
fibrosarcoma		1	0.1	0-1.4
hemangiopericytoma		1	0.1	0-1.1
mammary neoplasia (NOS)		ī	0.1	0- 1.1

EXPANDED TABLE OF MAMMARY TUMORS IN FEMALE CD® RATS: 24 MONTHS

	GROUP .												
TUMOR			A	В	С	D	Ε	F	G	H	I	J	K
		N =	79	78	85	7.4	75	96	90	54	68	74	75
Adenoma (N	os)		1	.5	1		2			1	3	1	,
Adenocarci	noma			4	- 11	4	3	15	3			12	11
Carcinoma	(NOS)					1			7	13		
Fibroadeno		-	30	25	24	21	18	14	34	27	16	35	43

What can be immediately seen from the Charles River Data Base in comparison to the cyanazine study is that the cyanazine (Table II) adenocarcinoma control (8%) is within the range of 0 to 16 percent for adenocarcinoma and that the adenocarcinoma incidences from (Table II) for 5, 25, and 50 ppm (20, 30, and 24%, respectively) exceed the range of historical control from Charles River. Other interesting features is that the CR mean for adenocarcinoma is 7.4 percent (cyanazine control was 8.0%) and that is 3 of 11 studies, the CR historical control for adenocarcinoma was 0 percent.

CROUD

Discussion:

Cyanazine is unequivocally a mammary gland carcinogen at doses of 5, 25, and 50 ppm. The registrant is required to provide the statistically appropriate historical control data for adenocarcinomas and malignant mammary gland carcinomas in order to compare with the results of the cyanazine study.



Additionally, historical control data for non-neoplastic lesions has been requested.

The Biostatistics Team of SACB needs to perform the usual statistical analysis on the "pulled" data for the Peer Review.

With respect to a NOEL (<u>including carcinogenicity</u>) for chronic toxicity, the 1.0 ppm level was without apparent toxic effect. At the LEL of 5.0 ppm, mammary gland adenocarcinomas occurred at significant incidences.

With respect to a second NOEL (excluding carcinogenicity), the 5.0 ppm level is the NOEL and the LEL is 25 ppm with mammary gland masses (gross necropsy observations), toxic signs in males (hyperactivity), and decreased body weight gain in females (statistically significant and reaching 11%) were observed.

Attachments

ATTACHMENTS

008521

Benign and/or Malignant Mammary Gland Tumors in Tumor-Bearing Female Crl:CD BR (Sprague-Dawley) Rats in the 2-Year Rat Feeding Study with Cyanazine

Dose	Animal No.	Days on Study	Tumor Type	Degree of Hyperplasia
<u> </u>				
.0	422283	486 (FD)		
0		697 (SE)	Fibroadenoma	
0	422288	663 (SE)	Fibroadenoma, multiple Adenocarcinoma, multiple	
0	422291	606 (FD)	Adenocarcinoma, multiple	
0	422292	734 (TK)	Fibroadenoma	Mild
0		693 (SE)		
0	422294	734 (TK)	Fibroadenoma	
0	422296		Fibroadenoma	
0	422297	721 (SE)	Multiple Adenoma, Multiple Fibroadenoma	·
0	422299	734 (TK)	Fibroadenoma	
ŏ	422300	734 (SE)	Fibroma	Mild Hyperplasia
Ō	422302	679 (SE)	Fibroadenoma	
Ŏ	422308	608 (SE)	Multiple Adenocarcinoma	Severe
	422310	735 (TK)	Adenocarcinoma, Fibroadenoma, multiple	Severe
0	422323	735 (TK)	Fibroadenoma	
ŏ	422325	735 (TK)	Multiple, Fibroadenoma	
ŏ	422328	335 (FD)		Minimal
	422329	621 (FD)		Mild
ŏ.	422330	620 (FD)	Multiple, Fibroadenoma	Mild
Õ	422331	582 (FD)	Multiple, Fibroadenoma	Mild
ŏ	422332	735 (TK)		Mild
o ·		693 (SE)	Fibroadenoma	
Ö	422335	691 (FD)	Fibroadenoma	
Ö	422336	735 (TK)	Fibroadenoma, Adenocarcinoma	
0	422341	613 (SE)	Fibroadenoma	Severe
0	422344		Fibroadenoma	
1.0	422345	734 (TK)	Adenoma	Severe
1.0	422346	734 (TK)	Fibroadenoma	Mild
1.0	422347	734 (TK)	Adenoma	
1.0	422348	585 (SE)	Fibroadenoma, multiple	
1.0	422349	654 (FD)	Fibroadenoma	Mild
1.0	422351	734 (TK)	Adenoma, Adenocarcinoma	Moderate
1.0	422351	430 (FD)	Fibroadenoma	Mild
1.0	422360	494 (FD)	Adenoma	Mild
1.0	422362		Fibroadenoma, multiple	
1.0	422364	685 (FD)	Adenoma, Adenocarcinoma, multiple	
1.0	422368	603 (FD)	Fibroadenoma	Mild
1.0	422370	735 (TK)	Fibroadenoma, multiple	
1.0	422373	735 (TK)	Fibroadenoma	
1.0	422374	693 (SE)	Fibroadenoma	Minimal
1.0	422377	735 (TK)	Fibroadenoma	
1.0	422380	735 (TK)	Fibroadenoma	



Dose (ppm)	Animal No.	Days on Study	Tumor Type	Degree of Hyperplasia
1.0	422381 422384	625 (FD) 530 (FD)	Fibroadenoma . Fibroadenoma	Mild
1.0	422385	693 (FD)	Fibroadenoma	
1.0	422386	735 (TK)	Fibroadenoma	
1.0	422387	736 (TK)		
1.0	422389	736 (TK)	Fibroadenoma	Madamaha
	422390	494 (FD)	Fibroadenoma	Moderate
1.0	422393	736 (TK) 614 (FD)	Fibroadenoma, multiple Fibroadenoma	
	422398	704 (FD)		Mild
1.0 1.0	422333	704 (FD) 736 (TK)	Adenocarcinoma	11.10
1.0	422402	369 (SD)	- Adenoma, multiple adenocarcinoma	
1.0		.736 (TK)		Moderate
1.0	422406	553 (SE)	Adenocarcinoma	Moderate
5.0			Fibroadenoma, multiple	Mild
5.0	422414	734 (TK)	Fibrosarcoma	
5.0	422416	734 (TK)	Adenocarcinoma, multiple	
5.0	422419	735 (TK)		
5.0	422423	603 (SE)	Fibroadenoma	1423.3
		497 (SE)	Adenocarcinoma	Mild
5.0			Fibroma	Carara
5.0	422428	601 (FD)	Adenoma Adenocarcinoma, multiple	Severe Severe
5.0			fibroadenoma Fibroadenoma	Mild
5.0 5.0	422435 422436	571 (SE) 369 (SD)	Fibroadenoma	TI LU
5.0	422439		Adenoma	Moderate
5.0	422440	540 (FD)	Fibroadenoma	Mild
5.0	422441	735 (TK)	Fibroadenoma, multiple	
5.0	422442	735 (TK)	Fibroadenoma	
5.0			Adenocarcinoma, multiple	•
5.0	422444	671 (FD)	Fibroadenoma	
5.0	422447	679 (FD)	Fibroadenoma, adenocarcinoma	
	422448	735 (TK)	Fibroadenoma	_
5.0	422449		Adenocarcinoma, multiple	Moderate
5.0	422451		Fibroadenoma	
5.0	422452	655 (FD)	Adenocarcinoma, multiple	Moderate
5.0	422453	736 (TK)	Fibroadenoma, multiple	
5.0	422454	693 (SE)	Fibroadenoma, multiple	wild
5.0	422457	494 (FD)	Adenoma, Fibroadenoma Adenocarcinoma	Mild
5.0	422458	550 (FD)	Fibroadenoma	
5.0	422459	727 (FD)	Fibroadenoma, Adenocarcinoma,	
5.0	422461	736 (TK)	multiple Fibroadenoma	Moderate
5.0	422463	736 (TK)	Fibroadenoma, multiple	
	422464	678 (SE)	adenocarcinoma Adenocarcinoma	
5.0	422404	010 (36)	udeno car etnoma	



Dose	Animal No.	Days on Study	Tumor Type	Degree of Hyperplasia
7 pp.m/			en e	-4-4
5.0	422466	665 (FD)	Fibroadenoma, multiple	
5.0	422468	736 (TK)	Fibroadenoma, multiple	
25.0	422474	615 (SE)	Adenocarcinoma	Moderate
25.0		715 (FD)	Fibroadenoma, multiple	
25.0	422476	648 (FD)		
			Fibroadenoma, multiple	Moderate
25.0	422478	369 (SD)	Adenocarcinoma	Mild
25.0	422484	718 (FD)	Fibroadenoma	
25.0	422485	735 (TK)	Adenoma, adenocarcinoma	
25.0	422486	735 (TK)	Fibroadenoma Fibroadenoma, multiple Fibroadenoma, adenocarcinoma	
25.0	422489	631 (FD)	Fibroadenoma, multiple	Moderate
25.0	422491	735 (TK)	Fibroadenoma, adenocarcinoma	
25.0	422493	735 (TK)	Fibroadenoma, adenocarcinoma	
25.0	422494	735 (TK)	Fibroadenoma, adenocarcinoma	
	422496	677 (FD)	Fibroadenoma	7 -
25.0	422497	623 (FD)		Te
	400400	235 (my)	Adenocarcinoma	·
25.0	422498	735 (TK)	Fibroadenoma, adenocarcinoma,	Mild
4.2	400503	705 (mg)	multiple	MIIG
		735 (TK)	Fibroadenoma, multiple Carcinosarcoma	Mild
25.0	422502	462 (SE)		HIIG
25.0	422507	704 (FD)	Adenocarcinoma Adenocarcinoma	•
25.0	422508	-683 (FD)		A constant of the second of th
23.0	422510	003 (10)	adenocarcinoma, multiple	Mild
25.0	422511	735 (TK)	Adenocarcinoma, multiple	
25.0			Adenocarcinoma	Mild
25.0	422513	736 (TK)	Adenocarcinoma, multiple	
25.0	422516	496 (FD)	Fibroadenoma, adenocarcinoma	
25.0	422520	736 (TK)	Adenocarcinoma, multiple	
25.0	422522	736 (TK)	Fibroadenoma	
25.0	422523	663 (FD)		
25.0	422524	489 (FD)	Adenocarcinoma	
25.0	422526	714 (FD)	Fibroadenoma	
25.0	422527	736 (TK)	Adenocarcinoma	
	422530	736 (TK)	Fibroadenoma	
50.0			Fibroadenoma	
50.0		• • • • • • • • • • • • • • • • • • • •	Adenocarcinoma	Mild
50.0	422537	686 (SE)	Fibroadenoma	
50.0	422538	456 (FD)	Fibroadenoma	
50.0	422539	720 (FD)	Fibroadenoma, multiple	Severe
50.0	422541	734 (TK)	Adenocarcinoma, multiple	Mild
50.0	422542	369 (SD)	Fibroadenoma	
50.0	422543	655 (SE)	Fibroadenoma	W = 3 = = = 6 =
50.0	422544	735 (TK)	Adenoma, multiple,	Moderate
 .			adenocarcinoma, multiple	
50.0	422545	735 (TK)	Adenocarcinoma	
50.0	422546	693 (SE)	Fibroadenoma, multiple	vii 1 a
50.0	422548	735 (TK)	Fibroadenoma	Mild
			-20-	
			-20-	

Dose (ppm)	Animal No.	Days on Study	Tumor Type	Degree of Hyperplasia
50.0	422549	654 (SE)	Fibroadenoma	
50.0	422551	648 (SE)	Fibroadenoma	_
50.0	422558	535 (SE)	Adenocarcinoma	Moderate
50.0	422560	668 (SE)	Fibroadenoma	
50.0	422561		Fibroadenoma	Moderate
50.0	422562	729 (SE)		Mild
50.0	422563	663 (FD)	Fibroadenoma, multiple	
50.0	422567	735 (TK)	Adenocarcinoma, multiple	Mild
50.0	422568	735 (TK)	Fibroadenoma, multiple	
	i kita		Fibrosarcoma	
50.0	422569	735 (TK)	Fibroadenoma	
50.0	422570	735 (TK)	Adenocarcinoma, multiple	
	d as A	•.1.9	Fibrosarcoma	
50.0	422572	534 (FD)	Fibroadenoma	Moderate
50.0	422573	736 (TK)	Fibroadenoma	
			Adenocarcinoma, multiple	
50.0	422575	736 (TK)	Fibroadenoma	Severe
50.0	422576	554 (FD)	Fibroadenoma, multiple	
			Adenocarcinoma, multiple	Moderate
50.0	422577	736 (TK)	Adenoma	
50.0	422579		Adenocarcinoma, multiple	Moderate
50.0	422581	557 (FD)		,
50.0	422586	736 (TK)	Adenocarcinoma	3
	422588	418 (FD)	Fibroadenoma	- Mild
3000			Adenocarcinoma	
50.0	422589	728 (FD)	Adenocarcinoma	Mild
50.0	422590	736 (TK)		
30.0		.=	Adenocarcinoma	
50.0	422591	559 (FD)	Fibroadenoma	
50.0	422592	736 (TK)	Fibroadenoma	
30.0			Adenocarcinoma	Mild



Benign and Malignant Palpable Masses Observed Clinically During the Study

Dose	Animal Number	Cause of Death	Mammary Gland Masses	Day First Observed
	400000		Rt. mass & Lt. Mass	343, 357
0	422283		Mass 1	651
0	422285	PA		343
0	422288	FA	Multiple	371
0 -	422291	AC	Multiple	707
0	422292	TK	Mass 1	693
0	422293	PC	Mass 1 (neck)	399
0	422294	TK	Mass 1	581, 595
0	422296	TK	Mass 1, Mass 2	413
0	422297	PA -	Multiple	
0	422299	TK		707
0	422300	PA	Mass 1, Mass 2	521, 585
0	422302	PA	Mass 1	679
0	422308	PA	Multiple	343, 343
0	422310	TK	Multiple	497, 707
0	422323	TK	Mass 1	623
0	422325	TK	Multiple	413
0	422328	AC	Mass l	203
Ō	422329	PA	Mass 1, 2	301
Ŏ	422330	FA	Mass 1, 2	385, 595
Ö	422331		Mass l	385
	422332	TK	No gross clinical	735
_			lesions	
0	422333	FA	Mass 1	539
Ŏ	422335	TK	Mass 1, 2	231, 609
ŏ	422336	TK	Mass 1, 2	525, 665
Ö	422341	PA	Mass 1, 2	511, 581
0	422344		Mass 1	441
1.0	422345	TK	Mass 1	455
1.0	422346	TK	Mass 1, 2, 3, 4	679, 707
1.0	422347	TK	Data not reported	Data not reporte
1.0	422348	PA	Mass 1, 2	455, 455
1.0	422349		Mass 1, 2	553, 637
	422351	TK	Mass 1	595
1.0	422355	PA	Mass 1	385
1.0		PA	Mass 1, 2	301, 427
1.0	422360		Mass 1	735
1.0	422362	TK	Mass 1-5	301-581
1.0	422364	Uterine	mass 1-3	302 302
	400060	tumor	Maga 1	455
1.0	422368	FA	Mass 1	567-665
1.0	422370	ŤK	Mass 1-4 No clinically obser	
1.0	422373	TK		413
1.0	422374	FA	Mass 1	441
1.0	422377	TK	Mass 1	735
1.0	422380	TK	Mass 1	
1.0	422381	PA	No clinically obser	
1.0	422384	PC	Mass l	343

Dago	Animal Number	Cause of Death	Mammary Gla	and Day First Observed
Dose	Mumer	Deacii		
1.0	422385	PA	No clinically	observed masses
1.0	422386	TK	No clinically	observed masses
1.0	422387	TK	Mass 1	343
	422389	TK	Mass 1	567
	422390	PA	No clinically	observed masses
	422393	TK	Mass 1	623
	422398	PA		observed masses
1.0	422399		Mass 1, 2	511, 553
1.0	422400	TK	Mass 1	707
	422402	SD	No clinically	observed masses
1.0	422402	(sacrificed	110 01111101111	
		by design?)		
	422403	TK TK	Mass 1	497
1.0	422406	PA	Mass 1, 2, 3	315, 329, 413
1.0		PA	Masses 1-9	413-511
5.0	422409 422414	TK	Mass 1	343
		TK	Mass 1	595
5.0	422416	TK S		441
5.0	422419	PA	Mass 1	567
5.0	422423	AC	Mass 1	357
5.0	422425		Mass 1	567
5.0	422427 422428	Undetermined		301-553
5.0	422420	Olde Cermined	Mass 1, 2	595, 735
5.0		TK	Mass 1, 2	329, 343
5.0	<u>422435</u> 422436	THE RESERVE AND PERSONS AND PROPERTY AND PERSONS ASSESSED.	Mass 1	343
5.0		(day 369)		357
	422439	PA	Mass 1	- -
5.0	422440		Mass 1	399 553 505 670
5.0		TK	Masses 1-3	553, 595, 679
5.0		TK	Mass l	511
5.0	422443	PA	Mass l	245
5.0	422444	PC	Mass 1, 2	343, 343
5.0	422447		Mass 1	637
5.0	422448	TK	Mass l	665
5.0	422449	PA	Masses 1-4	567-651
5.0	422451	TK	Mass 1	623
5.0	422452	AC	Masses 1-6	217-497
	422453	TK	Mass 1	539
5.0	422454	Fibrosarcoma	Mass _l	637
		(peritoneum)	D	201 455
5.0	422457	AC	Masses 1-3	301-455
5.0	422458	PA	Masses 1-4	329-343
5.0	422459	PA	Mass 1, 2	665, 721
5.0	422461	TK	Mass 1, 2	357, 539 530, 637, 651
5.0	422463	TK	Mass 1-3	539, 637, 651
5.0	422464	PA	Mass 1	595
5.0	422466	PA	Mass 1, 2	553, 581
5.0	422468	TK		observed masses
25.0	422474	PC	Mass 1	315
25.0	422475	PA	Masses 1-4	329-357

		0	Hammary Cland	Day
	Animal	Cause of	Mammary Gland Masses	Day First Observed
Dose	Number	Death	nasses	TILBE OBSELVED
25.0	422476	PA	Masses 1, 2, 3	357, 371, 371
	422478	SD	Mass 1, 2	315, 315
25.0	422484	PA	Masses 1-5	525-707
25.0	422485	TK	Mass 1, 2	665, 707
25.0	422486	TK	Mass 1	567
	422489	FA	Mass 1, 2	161, 511
	422491	TK	Mass 1, 2	301, 567
25.0	422493	TK	Mass 1, 2 Mass 1, 2	581, 595
25.0	422494	TK	Mass 1, 2, 3	413, 413, 413
25.0		Uterine	Mass 1, 2, 3	385, 385, 385
23.0	100,00	tumor		
25.0	422497	AC	Mass 1, 2, 3	413, 595, 609
25.0		TK -	Masses 1-5	385-637
	422501	TK	No clinically observ	red masses
25.0	422502	Carcino-	Mass 1	167
		sarcoma		
25.0	422507	PA	Mass 1	203
25.0	422510	Fibrosarcoma	Mass 1, 2, 3	287-603
	The Control of the Co	(lung)		
25.0	422511	TK	Mass 1, 2, 3	315, 581, 721
25.0	422512	SD	Mass 1	231
25.0	422513	TK	Mass 1	539
25.0	422516	PA	Mass 1, 2, 3	273-287
25.0	422520	TK	Mass 1, 2	441, 441
	422523	PA	Mass 1, 2	315, 469
25.0	422524	AC	Clinical data not re	
25.0	422526	PA	Mass 1, 2	399, 413
25.0	422527	TK	No observable clinic	cal masses
25.0	422530	TK	Mass 1, 2, 3	399, 422, 455
50.0	422533	PA	No observable clinic	
50.0	422536	AC	Mass 1	413
	422537	FA	Masses 1-4	413-686
50.0	422538	PA	Mass 1	259
50.0	422539	PA	Mass 1, 2, 3	371, 371, 693
	422541	TK	Mass 1	399
	422542	SD	Mass 1	217
50.0	422543	FA	Mass 1	343
50.0	422544	TK	Mass 1	665
50.0	422545	TK	Mass 1	581
50.0	422546	PA	Mass 1	623
50.0	422548	TK	Mass 1	369
50.0	422549	PA	Mass 1	329
50.0	422551	PC	Mass 1, 2	287, 371
50.0	422558	PA	Mass 1	441 505 501 600
50.0	422560	FA	Mass 1, 2, 3	595, 581, 609
50.0	422561	TK	No clinically obser	ved masses 343
50.0	422562	PA	Mass I	315, 371, 595
50.0	422563	FA	Mass 1, 2, 3	217, 483
50.0	422567	TK	Mass 1, 2	167, 651, 735
50.0	422568	TK	Mass 1, 2, 3	7011 0371 133



	Animal	Cause of	Mammary Gland	Day
Dose	Number	Death	Masses	First Observed
50.0	422569	TK	No clinically obser	
50.0	422570	TK	Mass 1, 2, 3	483, 651, 707
50.0	422572	FA	Mass 1, 2	343, 343
50.0	422573	TK	Masses 1-5	119-441
50.0	422575	TK	Mass 1, 2	539, 553
50.0	422576	AC	Mass 1, 2, 3	301, 497, 511
50.0	422577	TK	Mass 1, 2	273, 609
50.0	422579	PA	Mass 1, 2	343, 441
50.0	422581	PA	Mass 1, 2	273, 343
50.0	422586	TK	Mass 1, 2, 3	287, 301, 315
50.0	422588	PA	Mass 1, 2	245, 245
50.0	422589	PA	Mass 1	315
50.0	422590	TK	Masses 1 - 5	287-315
50.0	422591		Mass 1, 2	511, 539
50.0	422592	TK	Mass 1	651

AC = Mammary adenocarcinoma
PA = Pituitary adenoma
FA = Mammary Fibroadenoma
TK = Terminal Kill

PC = Pituitary carcinoma SD = Sacrificed by design

⁻⁻⁻ Cause of death unrelated to tumor of concern.

Page	as 69 through 79 are not included.
	material not included contains the following type ormation:
•	Identity of product inert ingredients.
	Identity of product impurities.
	Description of the product manufacturing process.
	Description of quality control procedures.
	Identity of the source of product ingredients.
	Sales or other commercial/financial information.
···	A draft product label.
	The product confidential statement of formula.
	Information about a pending registration action.
	FIFRA registration data.
	The document is a duplicate of page(s)
·	The document is not responsive to the request.

Section I, Toxicology Branch I - IRS (H7509C)
Secondary Reviewer: Roger Gardner, Section Head Form Faring (10852)
Section I, Toxicology Branch I - IRS (H7509C)

2/11/41

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DATA EVALUATION REPORT

Study Type: Mouse oncogenicity - 83-2

TOX Chem No.: 188C

Accession Number: 247295-298

MRID No.: N/A

Test Material: Cyanazine. 96.4% purity

Synonyms: Bladex

Study Number: 1493

Sponsor: Shell Chemical Company

Testing Facility: - Shell Toxicology Lab (Tunstall)

Title of Report: A Two-Year Feeding Study of Bladex in Mice.

Author: J.B.M. Gellatly

Report Issued: December 1981

Conclusions:

This review supplements the HED review of May 24, 1982 by W. Dykstra.

The oncogenic potential was negative up to 1000 ppm (HDT), which exceeded the MTD.

The MTD was 250 ppm. At this level, there were significant (10-23%) decreases in body weight gain ranging up to 14 percent in males and 23 percent in females during the entire study. Part of the decreased body weight gain was due to decreased food consumption, although the remainder reflects the direct toxicity of cyanazine.

At 1000 ppm, palatability problems were seen as significant excess food spillage by both sexes during the entire study.

The NOEL for clinical signs, gross necropsy findings, increased incidences of histological effects, and clinical pathology results was 25 ppm.

The NOEL for decreased relative kidney weight to body weight was 10 ppm.

The NOEL for systemic toxicity may be 10 ppm (LDT), although 3 to 7 percent body weight gain decreases were observed in females during most of the study.

The incidence of hemangiosarcoma of the spleen in males was 1/100 (1%), 4/50 (8%)*, 2/50 (4%), 0/50, and 0/50 for the 0, 10, 25, 250, and 1000 ppm groups, respectively. The incidence of total number of tumor-bearing male mice with hemangiosarcomas was 3, 12^* , 4, 2, and 2 percent for the 0, 10, 25, 250, and 10,000 ppm groups, respectively (*p < 0.05) (see Table 1).

The lack of dose-response, the occurrence of a historical range for CD-1 male mice in the open literature up to 13.3 percent, and the lack of increase in this tumor type in treated females (control females had 2/100) resulted in the conclusion that this tumor type was not compound-related at the 10 ppm level, although it was statistically significant (p < 0.05).

Classification: Core-Minimum

Special Review Criteria (40 CFR 154.7): N/A

A. Materials:

- 1. Test Compound Cyanazine technical (WL 19805); Description:
 Broad-spectrum herbicide; Batch No. 8-21-0-0; Purity: 96.4
 percent; Contaminants: List in CBI Appendix.
- Test Animals Species: Mouse; Strain: CD(SPF); Age: 35 days; Weight: Not given; Source: Shell Toxicology Laboratory.

B. Study Design:

1. Animal Assignment - Animals were assigned randomly to the following test groups (no interim sacrifice):

•	Dose in		Main Study 24 Months		
Test Group	Diet (ppm)		Male	Female	
Control	0		100	100	
Low (LDT)	10		50	50 ~	
Mid (MDT)	25	· .	50	50	
Mid (MDT)	250		50	50	
High (HDT)	1000		50	50	

 Diet Preparation - Diet was prepared monthly and stored at room temperature. Samples of treated food were analyzed for stability and concentration at monthly intervals.

Results - Analyses of diet for stability and concentration for cyanazine were within \pm 10 percent of nominal concentrations during the 2-year period. The average diet analyses for concentrations over the 2-year period were 10.0 ± 4.5 , 24.8 ± 4.3 , 240 ± 5.2 , and 983 ± 5.5 ppm (\pm is coefficient of variation). Stability analysis at 0, 14, 21, and 28 days were within 10 percent of nominal values, and showed that cyanazine was stable in the diet up to 28 days.

- 3. Animals received food (Laboratory Animal Diet #1 and 2b)
 obtained from Spratt's Patent, Ltd. and water ad libitum.
- 4. Statistics The following procedures were utilized in analyzing the numerical data: p < 0.05 or 0.01 were significant.
- Quality assurance was performed and signed by J.B.M. Gellatly.

^aFirst week. bRemainder of study.

008521

C. Methods and Results:

1. Observations - Animals were inspected daily for signs of toxicity and mortality. No compound-related clinical signs were observed in male mice. In female mice, 56 percent of females at 1000 ppm showed poor condition compared with 26 percent females in controls. The incidence of skin sores/fur loss was 20 percent in both the 250 and 1000 ppm female groups in comparison to 10 percent in controls. The NOEL is 25 ppm for this finding. There were no other compound-related clinical signs. The NOEL for clinical signs is 25 ppm.

Results - Toxicity

Mortality (survival) - The following table shows percentage survival after 2 years on study. There were no compound-related effects on survival in treated males and a slight decrease in the 250 and 1000 females in comparison to controls which was not statistically significant.

Survival of Male and Female Mice Exposed to BLADEX for 2 Years

	Percent	Survival	
Treatment (ppm)	Males	Females	
O The state of the	54	49	
10	46	48	
25	56	50	
250	54	38*	
1000	58	42	

^{*}Animal number 278 female was fed control diet from week 80 and has therefore been excluded from all tables and statistical analyses.

2. Body Weight - Animals were weighed weekly for 13 weeks, then monthly for the remainder of the study.

Results - Statistically significant (p < 0.01) decreases in body weight gain (10 to 32% from weeks 1 to 105) were observed in males and females exposed to dietary levels of 25 (females only), 250, and 1000 ppm throughout the 104-week study. At 25 ppm in males, significant decreases were observed at weeks 11, 13, 16, 20, 36, 40, 44, 52 to 76, and at weeks 88, 92, and 104. At 10 ppm, males showed significant decreases at weeks 44, 60, 72, 90, and 104 (decreases of about 3%). Females at 10 ppm showed

significant body weight gain decreases from week 10 onward to week 104. The decreases in weight gain ranged from 3 to 7 percent. These marginal (less than 10%) effects in body weight gain at 10 ppm in both sexes are sufficiently small to perhaps consider 10 ppm as the NOEL for body weight in the study. The table of body weight data below shows the terminal differences between groups.

Body Weight Data

				Treatme	ent (ppm)		Standard Deviation
	Week	0	10	25	250	1000	of a Single
	Number	**		Observation			
Males	N 105+	54 48.1	23 45.1	28 46.6	27 42.3**	29 36.3**	4.64
Females	N 105+	49 41.6	24 36.8*	25 40.0*	19 34.1**	21 28.5**	5.06

^{*}Animal number 278 female was fed control diet from week 80 and has therefore been excluded from all tables and statistical analyses.

+ = Adjusted for initial body weight.

3. Food Consumption and Compound Intake - Consumption was determined and mean daily diet consumption was calculated. Efficiency and compound intake were calculated from the consumption and body weight gain data.

Results - Food Consumption

Food Efficiency: Compound Intake - A reduction in palatability at the high dose was evidenced as increased food spillage. Food spillage was higher than control in males and females at 1000 ppm.

Statistically significant decreases in food intake by males were observed at 1000 ppm (weeks 1, 3-12, 16, 20, 28-60, 68, 80, 84, and 104), and at 250 ppm (weeks 1, 3-20, 28-60, 68, 80, 84, and 104). At 25 ppm, significant reductions throughout the study were observed and no significant reductions were observed at 10 ppm in males.

Statistically significant decreases in food intake by females were observed at 1000 ppm (weeks 1-7, 36-40, 48-60,

^{*}p \leq 0.05. Significance of difference between treatment and control means.

^{**}p < 0.01. Significance of difference between treatment and control means.

68, 72, 80, and 88-105), at 250 ppm (weeks 1, 3-7, 36, 40, 48-60, 72, 80, and 88-100). At 25 ppm, significant reductions were seen (weeks 3-7, 36, 40, 48, and 60). Food intake at 10 ppm was comparable to controls for most of the study.

The overall food conversion efficiency (FCE) was statistically significantly reduced for males and females at 250 and 1000 ppm for the duration of the study.

- 4. Ophthalmological examinations were not performed.
- 5. Blood was collected at 24 months for hematology and clinical analysis from all surviving animals. The CHECKED (X) parameters were examined.
 - a. Hematology

X X Hematocrit (HCT)* X Hemoglobin (HCB)* X Leukocyte count (WBC)* X Erythrocyte count (RBC)* Platelet count*	Total plasma protein (TP) X Leukocyte differential count X Mean corpuscular HGB (MCH) X Mean corpuscular HGB concentration (MCHC) X Mean corpuscular
i.	volume (MCV)

Results - Statistically significant depressions were seen in high-dose female mice in hemoglobin (13.30 [control] vs. 12.53 g/100 mL [high-dose], mean corpuscular hemoglobin [17.81 vs. 17.12 pg], and mean corpuscular hemoglobin concentration [33.57 vs. 32.02 g/100 mL]). Evaluation of the prepared blood films of males and females showed at the high-dose a decrease in the percentage of lymohocytes in both sexes. In females, there was an increase in percentage of monocytes and eosinophils at 250 ppm and an increase in percentage of neutrophils at 1000 ppm.

In males, there was an increase in the percentage of monocytes and a decrease in the absolute number of neutrophils at 250 ppm. There were no significant differences between the total leukocyte counts of treated groups in comparison to controls for both sexes.

The NOEL for hematological findings is 25 ppm.

b. Clinical Chemistry

<u>X</u>	X Other:
Electrolytes:	Albumin*
Calcium*	
Chloride*	Blood creatinine*
Magnesium*	X Blood urea nitrogen*
Phosphorus*	Cholesterol*
Potassium*	Globulins
Sodium*	X Glucose*
	Total Bilirubin*
Enzymes	
X Alkaline phosphatase	X Total Protein*
Cholinesterase	Triglycerides
Creatinine phosphokinase*	
Lactic acid dehydrogenase	
ly! Serum alanine aminotransfer	ase (also SGPT)*
	erase (also SGOT)*
X Serum aspartate aminotransi	
X Protein electrophoresis	

Results - Female mice at the high-dose showed a statistically significant decrease in glucose (6.16 vs. 5.66 mmol/L (control vs. high-dose) and an increase in total protein (55.6 vs. 62.1 g/L).

Fractionation of the proteins by electrophoresis showed a decrease in albumin and increase in the beta-globulin fraction in females at the high dose.

In high-dose males, there was an increase in the alpha-l-globulin fraction. There were no other compound-related clinical chemistry findings. The NOEL for clinical chemistry is 250 ppm.

- 6. Urinalysis Urine was not collected from fasted animals.
- 7. Sacrifice and Pathology All animals that died and that were sacrificed on schedule were subject to gross pathological examination and the CHECKED (X) tissues were collected for histological examination. The (XX) organs, in addition, were weighted.

X		<u>x</u>		<u>x</u>	
_	Digesti Lystem	C	ardiovasc./Hemat.		Neurologic
١x	rongue	X	Aorta*	XX	
X	Salivary glands*	XX	Heart*	X	Periph. nerve*
X	Esophagus	Ix I	Bone marrow*	X	Spinal cord
İx	Stomach*	X!	Lymph nodes*	1	(3 levels)
X	Duodenum*	x	Spleen*	X	Pituitary*
X	Jejunum*	X	Thymus*	X	Eyes (optic
X	Ileum*	Ü	rogenital	1	nerve)
X	Cecum*	XX		1	Glandular
X	Colon*	X	Urinary bladder*	I.X.	Adrenals*

<pre>Digestive system Pectum* XX Liver* X Gallbladder* X Pancreas* Respiratory X Trachea* X Lung*</pre>	<pre>X Cardiovasc./Hemat. XX Testes* X Epididymides X Prostate X Seminal vesicle X Ovaries X Uterus*</pre>	<pre>X Neurologic X Lacrimal gland X Mammary gland* X Parathyroids* X Thyroids* Other X Bone* X Skeletal muscle* X Skin X All gross lesions</pre>
		and masses

Results

a. Organ Weight - Numerical values for unadjusted and adjusted (terminal body weight) are attached to the report.

The following table, presented in the report, shows the differences among groups. The NOEL for relative organ weights/body weight is 10 ppm and the LEL is 25 ppm. At the LEL, there were (adjusted for body weight) in males decreased relative kidney weights. In females the NOEL is 25 ppm and at the LEL of 250 ppm there are increased relative brain weights (this appeared in males at 250 ppm, also). Additionally, at 250 ppm there were decreased relative heart and relative kidney weights in males at 250 ppm.

Table 6.4. Summary of Statistically Significant Differences
in Unadjusted, Adjusted (Terminal Body Weight) and
Relative Organ Weights - 2-Year Feeding Study of 0.0
to 1000 ppm BLADEX

Dietary Concentration		Males						Females				
(ppm)	0	10	25	250	1000	0	10	25	250	1000		
						ı			1	1		
Organs		}								1		
Unadjusted Unadjusted				}								
Brain		1	j)	ם		1	1	D	D		
Heart	1		D	ם	ן ס		1		1	Q D		
Liver	J	1)	1	D		1	1	1			
Testes	ļ				_					م ا		
Kidneys	1	D	D	D	D	1	1	1	ם	ט		

D - Decrease of statistical significance.

Table 6.4. Summary of Statistically Significant Differences in Unadjusted, Adjusted (Terminal Body Weight) and Relative Organ Weights - 2-Year Feeding Study of 0.0 to 1000 ppm BLADEX (cont'd)

Males						Females				
0	10	25	250	1000	0	10	25	250	1000	
								+	1	
							.			
					1	1			i	
					NCR	NCR	NCR	NCR	NCR	
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	O NCR	NCR NCR	NCR NCR NCR	NCR NCR NCR NCR	0 10 25 250 1000 NCR NCR NCR NCR NCR D D D I I I	0 10 25 250 1000 0 NCR NCR NCR NCR NCR D D D I I I I I	0 10 25 250 1000 0 10 NCR NCR NCR NCR NCR D D D I I I I I	0 10 25 250 1000 0 10 25 NCR NCR NCR NCR NCR NCR D D D I I I I I I I I	0 10 25 250 1000 0 10 25 250 NCR	

D - Decrease of statistical significance.

b. Gross Pathology - There was one compound-related gross pathologic lesion in female mice (Tables 6.7 [page 100]), 6.8, 6.9, 6.10, 6.11, 6.12, 6.13, and 6.14 [male mice]; 6.15, 9.16, 6.17, 6.18, 6.19, 6.20, 6.21 [female mice]).

comparison to controls. The incidence of this grossly observed lesion in decedents was 3/51 (6%) at 0 ppm, 5/30 (17%) at 250 ppm, and 5/29 (17%) at 1000 ppm. There were no findings of this type at 25 ppm.

c. Microscopic Pathology

 Non-Neoplastic - The following organs had increased incidences of non-neoplastic histopathological lesions.

I - Increase of statistical significance.

NCR - No significant change in relationship.

Liver

			Male	s		Females				
Dose (ppm)	<u>o</u>	10	<u>25</u>	250	1000	<u>o</u>	10	<u>25</u>	<u>250</u>	1000
No. Examined	100	50	50	50	50	100	50	50	49	50
Centrilobular Parenchymal Hypertrophy (Percent) Parenchyma, Atrophy	12 12%			250 pp 1000 p 6 12%		. 39	18	17	28	34
(Percent)						39 %	36%	34%	57%	68₹
		·;•				N	OEL =	25 p	ppm ppm	

These liver lesions can be considered cyanazinerelated lesions although atrophy is associated with poor nutrition (females) whereas cellular enzyme induction and/or toxicity (males) is associated with hypertrophy.

Kidney

								•					
	Males							Females					
Dose (ppm)	<u>0</u>	10	25	250	1000	<u>o</u> .	10	25	250	1000			
No. Examined	100	50	50	50	50	100	50	50	49	50			
Diffuse Cortical			EL =	25 ppr 250 pr	n om								
Tubular dilation (Percent)	10 10%	2 4 %	2 4%	10 20%	15 30%								
Diffuse Cortical Epithelium Vacuolation (Percent)						5 5%	2 4%	1 2%	5 10%	18 36%			
• • • • • • • • • • • • • • • • • • • •						N	OEL =	25 r	ma				

NOEL = 25 ppm LEL = 250 ppm

These two kidney lesions are considered due directly to the toxic effect of cyanazine on the kidney. Both dilation of cortical tubules and vacuolation of cortical epithelium are serious toxic effects.

Heart

			Male	s		<u>Females</u>					
Dose (ppm)	<u>o</u>	<u>10</u>	25	250	1000	<u>o</u>	10	<u>25</u>	<u>250</u>	1000	
No. Examined	100	50	50	50	50	100	50	50	49	50	
Acute Subacute Myocarditis (Percent)	3	NO L 1 28	EL = EL = 3 6%	250 pp 1000 p 1 2%	m pm 9						
Basal myocardial fibrosis (Percent)	20 20%	10 20%	11 22%	6 12%	15 30%						
Basal myocardial fibrosis (Percent)	•				· · · · · · · · · · · · · · · · · · ·	14%	6 12 %	3 6%	11 22%	22 44%	
Nonbasal myocardial fibrosis (Percent)				٠	·	2 2 8	2 4%	1 2%	5 10%	14 28%	
nggan signanggere jik was annowen ibi singnara hillewedheller han was sid is sistem	, pier a redespresión extrement	and the second of the second		e		- N	IOEL	= 25 j = 250		Marie ette e en eligeren til gelen little sterre til ette ette ette ette ette ette ette	

These heart lesions in males and females may reflect the poor nutritional status of the mice at 250 and 1000 ppm rather than direct toxic effects of cyanazine to myocardial tissue. However, it should be noted that myocardial effects in mice occurred with propazine and similar effects occurred in dogs with atrazine.

Adrenals

e .			1	Female:	<u> </u>	
	Dose (ppm)	<u>o</u>	10	<u>25</u>	<u>250</u>	1000
	No. Examined	100	49	50	49	50
	Cortical lipid depletion	1	3	2	7	9
	(Percent)	18	6%	48	14%	18%
			NOE LE		O bbur bbur	



The lipid depletion of the adrenals most likely reflects the poor nutritional status of the 250 and 1000 ppm groups.

Brain

		1	emale	2	
Dose (ppm)	<u>o</u>	<u>10</u>	<u>25</u>	250	1000
No. Examined	100	50	50	50	50
Corpora calci- fication of brain stem	27	11	12	18	14
(Percent)	27%	228	24%	36%	28%

Although there is an increased percentage at 250 ppm, the lack of dose response at 1000 ppm leads to the conclusion that the finding at 250 ppm is not compound-related.

Skin Subcutis

		<u> </u>	emales		
Dose (ppm)	<u>o</u>	10	25	<u> 250</u>	1000
No. Examined	96	48	47	49	49
Skin, patchy ulceration	3	0	. 0	5	6
(Percent)	3 %	8.0	0 %	10%	12%
		NOE:	L = 25 L = 250	ppm ppm	



These histopathological lesions are directly due to cyanazine and can be correlated with the gross macroscopic findings and clinical signs of females in these groups.

Bone Marrow

			Male	5				Femal	es	
Dose (ppm)	<u>o</u>	10	<u>25</u>	250	1000	<u>o</u>	10	<u>25</u>	250	100@
No. Examined	94	48	49	47	49	97	48	48	48	49
Prominent hematopoiesis	18	13	10	6	27	21	12	12	19	26
(Percent)	18%	26%	20%	12%	54%	21%	24%	24%	38%	52%
		NOEL LEL		00 ppm			NOEL LEL	= 25 = 25	ppm ppm	

The increase in hematopoiesis in the bone marrow of both sexes at 250 and 1000 ppm most probably reflects the frequently seen compensatory response of this tissue, which in this case is due to the poor nutritional status of these groups.

The overall NOEL for non-neoplastic lesions is 25 ppm for both sexes in this study.

2) Neoplastic

Males and Females - Tables 6.64 through 6.68 - There was an increased incidence in males of hemangiosarcoma of the spleen at 10 and 25 ppm which was statistically significant at 10 ppm (p < 0.05). This is shown in Table 6.63 as presented below:

Incidence of Tumors

		P	ale:	S			Fema	les			
Dietary Conc. (ppm)	10	10	25	250	1000	0	10	25	250	1000	
Tumors Number of Animals Examined	100	50	50	50	50	100	50	50	49	50	
Lymphoreticular Tiesues										ľ	
Lymphoblastic lymphotoma:	5	1	1	2	3	9	5	3	6	4	
Reticulum cell sales	2	2	1	2	3	٤	4	4	3	3	
Stem cell leucemia	1	1		1	1	1	 	İ] 2]	1	i
Myeloid leucemia	1	1	1	1	İ	1	1		İ	† *	
Erythroblastic sarcoma	i	İ	j	1	İ	1	1	}	1	ļļ	ļ

Incidence of Tumors (cont*d)

			lales	5			Fema	les		
Dietary Conc. (ppm)	0	10	25	250	1000	0	10	25	250	1000
Tumors Number of Animals Examined	100	50	50	50	50	100	50	50	49	50
Spleen - Hemangiosarcoma	1	4*	2	 	 	1				
Percentages	18	*8\$	48	0 	0	1%	0	0	0	0
Spleen - Hemangioendothelioma						1				
Popliteal L.N Hemangiosarcoma	1	<u> </u>	<u> </u>	1	1 1	<u> </u>		<u> </u>	<u> </u>	<u> </u>

*p < 0.05.

This tumor, hemangiosarcoma, has a range of 0 to 1:4 percent according to CR data base for male CD-1 mice (circa 1985). More recent historical control data from the Assert Peer Review (SAP review) dated March 4, 1987 shows that hemangiomas/ hemangiosarcomas occur spontaneously in male CD-1 mice at upper incidences varying between 3.3 and; 13.3 percent. The observed incidences of hemangiosarcomas in male CD mice in the cyanazine study are within the range of historical control data of several laboratories. Additionally, the occurrence of hemangiosarcoma in males lacks a a clear dose-response relationship, which cannot be fully justified by a competing toxicity explanation. Since no splenic hemangiosarcomas were identified in males fed dietary concentrations of 250 and 1000 ppm and no tumors of this type, of this site, were recorded in any females fed the test compound, it is concluded that the statistically significant incidence at 10 ppm is a chance occurrence and is not compound-related. Table I summarizes the occurrence of hemangiosarcomas in the study. In male mice, the total percentages were 3, 12*, 4, 2, and 2 for the 0, 10, 25, 250, 1400 ppm groups, respectively.

Sintarly, the statistically significant increase in ppm is not considered compound-related.

Classification: Core-Minimum

^{*}p < G.05.

Table I

Total Number of Hemangiosarcomas in Various
Organs in Cyanazine Mouse Study

			Male	s			F	ema1		
Dose (ppm)	0	10	25	250	10001	0	10	25	250	1000
No. Examined	100	50	50	50	50	100	50	50	49	50
Hemangiosarcoma			1			1	1	1		
Liver	1	2	o į	0	0	0	0	1	0	. 0
Uterus	0	0	0	0	0	1	o į	0	0	1
Lymph nodes	0	0	0	0	1	0	0	0	0	0
Subcutis	0	0	0	1	0	0	1	0	0	0
Thoracic wall	1	0	0	0	0	0	0	0	0	0
Spleen	1_	4*	2	0	0	1	0	0	0	<u> </u>
Dose (ppm)	0	10	25	250	1000	0	10	25	250	1000
Total Hemangiosarcomas	 3	6	2		1	2	1	1	0	1
Number Examined	100	50	50	50	50	100	50	50	49	50
Total Percentage	3	12*	4	2_	2_	2	2	2	<u> </u>	2

^{*}p < 0.05.



NON-ACUTE TOX 1	KOFILE	5 2 31	:: ::	yanazıne								
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TOXEHEM NO. 1880- 2-[[4-Chloro-6-(ethylamino)-s-tria	o-6-(ethylamino)-s-triazin-2-ylJami	ino]-2-meth	izin-2-yljaminoj-2-methylpropionitrile FILE LAST PRINTED:	PRINTED: 02/08/91		
CLIATION	MATERIAL	ACCESSION/ MRID NO.	an anagen per en	T Results	7 T Z	COREGRADE/ DOCUMENT#
3-1(a) and B3-2(a) eeding/oncogenic-2 year pecies: rat unstail Labs (England) 970	Bladex		Systemic NOEL = 12 ppm; System Oncogenic NOEL > 50 ppm (HOI).	Systemic NOEL = 12 ppm; Systemic LEL = 25 ppm (body wt. reduction). Oncogenic NOEL > 50 ppm (HDI). Doses tested = 12, 25, 50 ppm.	<u> </u>	000011
3-1(a) and 83-2(b) eeding/oncogenic-2 year pecies: mice ittingbourne Res. Center 8GR 81.171; 12/81	Bladex tech Batch 8-21-0-	247295	Carcinogenic NOEL > 1000 ppm (I (decreased body weight both ppm CD strain.	Carcinogenic NOEL > 1000 ppm (MDT). Systemic NOEL <= 10 ppm (LDT) (decreased body weight both sexes). Doses tested = 0, 10, 25, 1000 ppm CD strain.	x 0	001884
3-1(a) and 83-2(a) ceding/oncogenic-2 year pecfess	Bladex (DW 3418) Batch No . FC 5097 97% pure	251954 251955 251956	levels tested in Carworth Farm Oncogenic NOEL inadequate d	Levels tested in Carworth Farm E. strain 0, 1, 3 and 25 ppm. Oncogenic NOEL inadequate data.	% O	Supplementary 004221
3.1(a) and B3.2(a) eeding/oncogenic.2 year pecien: rat unstall tabs (England) tGR0063.70; 1970	п'ndex (DW 3418) Batch No . IC 5097 97X pure	251949 251950 251951 251952 251953	Levels tested in Carworth Farm	Levels tested in Carworth Farm E strain 0, 6, 12, 25 and 50 ppm.		004221
3.1(b) eeding.2 year pecies: dog instail Labs (England) 976	Bladex		Systemic MOEL = 50 ppm; System and liver weights in (emales).	Systemic NOEL = 50 ppm; Systemic LEL = 100 ppm (reduced growth rates and liver weights in (emales).		112000
1-1(b) reding 1 year pecies: dog azleton Lab America 160-104; 12/30/86	Cyanszine	40081901	Systemic NOEL = 25 pps. Syst. IEL = body ut. gains, elevated platelet coalbumin & calcium in males and fema sig. decr. in spleen uts & incr. in liver uts & decr. in restes uts in related to treatment were noted. Le ppm mixed in the diet of beagles.	Systemic NOEL = 25 ppd. Syst. LEL = 100 ppm based on reduced body wt. & body wt. gains, elevated platelet counts, reduced lavels of total protein albumin & catcium in makes and females. There was a slight, not stat. sig. decr. in spleen wts & incr. in liver wts in females, & incr. in liver wts in females, & fincr. in liver wts & decr. in restes wts in males. No gross or microscopic finding related to treatment were noted. Levels tested: 0, 10, 25, 100 & 200 ppm mixed in the diet of beagles.		006350

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES/HED/SACB

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TOX ONELINERS

02/08/91

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TOXCHEM NO. 1886- 2-[[4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-methylpropionitrile

************ Supplementary 003358 Supplementary 004491 COREGRADE/ DOCUMENT# Supplementary upplementary Minimum 004525 001418 002446 003358 Hinim. 004077 004491 ₹ 10 7 0 10 Teratogenic NOEL => 30 mg/kg/day (HDI). Maternal NOEL => 3.0 mg/kg/day; Maternal LEL == 30 mg/kg/day ("VDI). Fetotoxic NOEL => 30 mg/kg/day (HDI). Levels tested == 0, 1, 3 End 30 mg/kg/day by gavage in SD-CD rats. Reclassified as Supplementary data due to disparity in findings with the Argus Res.' study (#619-002P). Teratogenic NOEL = 5 mg/kg/day. Post-natal data: Developmental toxicity NOEL = 5 mg/kg/day (LDI); Teratogenic NOEL = 5 mg/kg/day. Combined C-section and postnatal: Maternal NOEL < 5 mg/kg/day (decreased Dose-range finding study: Moternal MOEL < 10 mg/kg/day (LDT) for both Sprague-Dawley and Fischer-344-rats, Fetotoxic and teratogenic MOEL not determined due to inadequate data available. Dose tested: 0, 10, 50, 100, 150 and 200 mg/kg/day. skeletal variations); Teratogenic NOEL = 5 mg/kg/day; Teratogenic LEL = elevated incidence of anophthalmia & microphthalmia). Maternal NOEL = 2.5 mg/kg; Maternal LEL = 10 mg/kg (reduction in body weight). Fetotoxic NOEL => 25 mg/kg (HDI). Addendum to report. Doses tested = 0, 1.0, 2.5, 10.0, 25.0 mg/kg ·· Fischer 344 strain. Dose levels: 0, 5, 25 % 75 mg/kg/day in Fischer-344 rats by gavage. C-section data: Developmental toxicity WOEL < 5 mg/kg/day (LDI); 25 mg/kg/day (abnormal development of the diaphragm; anoththalmia/ body cut and dose related increases in clinical manifestations). Developmental Toxic WOEL < 5 mg/kg/day (Significant alteration in Teratogenic NOEL = 10 mg/kg/day; Teratogenic LEL = 25 mg/kg/day ********************************** RESULTS microphthe(mia) ACCESS 10N/ MED NO. 070584 071285 072836 071738 256693 256694 256695 256695 257867 Bladex tech (98.5%) MATERIAL Bladex tech Bladex tech Bladex tech Developmental Tox. w post natal opecies: rat Developmental Toxicity Study Species: rat West Hollow Res. Center Developmental Toxicity Study Developmental Toxicity Study Species: rat Research Triangle Inst. Argus Research Labs 612-002P; 11/20/84 Vrgus Research Labs 311-2564; 5/16/83 619-002: 4/18/85 Species: rat 61230; 12/81 CITATION 83-3(a) 83-3(8) 83-3(8) 83-3(8)

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Minimum 004525 ĕ 5 Dose levels: 0, 5, 25 and 75 mg/kg/day in Fischer-344 rats by gavage. C-section data: Developmental toxicity NOEL < 5 mg/kg/day (LDI); 02/08/91 FILE LAST PRINTED: **RESULTS** 10хснем ио. 1886- 2-[[4-Сhloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-methylpropionitrile ACCESSION/ HRID NO. 257867 MATERIAL Riadex tech Developmental Tox. w post natal

COREGRADE/ DOCUMENT#

(decreased body cut and dose related increases in clinical manifestatio LEL = 25 mg/kg/day (abnormal development of the diaphragm); anophthalmia /microphthalmia). The 75 mg/kg/day exhibited cleft palate, exencephaly,), Developmental Toxic MOEL om 5 mg/kg/day (significant alterations in skeletal variations). Teratogenic MOEL α 5 mg/kg/day; Teratogenic Teratogenic NOEL * 5 mg/kg/day. Combined C-section and Post-natal data: Maternal NOEL < 5 mg/kg/day Post-natal data: Developmental toxicity NOEL = 5 mg/kg/day (LDI); Teratogenic NOEL = 5 mg/kg/day.

and dilated brain ventricles.

181 Invalid. Clement Associates. Contract No. 68-01-5824; 10/7/81.

241970

Bladex tech

Developmental Toxicity Study

93-3(b)

Species: rabbit

9530-11112 43-3(b)

Argus Research Labs

Species: rat 6109-002; 4/85

83-3(8)

CITATION

000813 Irval id 001554

Inval 1d 000813

Minimum 002703

Maternal LEL = 2 mg/kg (anorexia, decreased body wt.). Fetotoxic MOEL = I mg/kg (LDI); Fetotoxic LEL = 2 mg/kg (increased # post implantation losses, decreased # live fetuses/dam, slight decrease in body weight). mg/kg/day)HDI). Maternal NOEL = 1 mg/kg (LDI); NOTE: At 4 mg/kg -- significant increase in # dead fetuses/dem and feratogenic NOEL => 4 IBT Invalid 671382

Maternal MOEL < 0.2 m//kg (LDT). Developmental Toxicity MOEL > 0.2 ml/kg (LDT; increased skeletal variations). Dose levels: 0.2, 0.6, 1.2, and 2.0 ml/kg (approximately 105, 310, 620 and 1050 mg/kg) dermally to New Zealand rabbits from days 6-18 of gestation. increased incidence of anomalies i.e. domed head in 4 fetuses (.2 (itters), Doses tested: 0, 1.0, 2.0, 4.0 mg/kg Wew Zealand white Btrain.

261601

Bladex 4L (43% ai by wt.)

evelopmental Toxicity Study

13-3(b)

1 Research Lab

pecies: rabbit

Bladex tech (98%)

evelopmental Toxicity Study

93-3(b)

ittingbourne Res. Center

21/81: 11/82

pecies: rabbit

Bladex tech

levelopmental Toxicity Study

pecies: rabbit

1238; 2/78

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Supplementary 005053

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U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES/HED/SACB

TOX ONELINERS

Supplementary 006597 Minimum 007804 Supplementary 005053 Supplementary 004525 COREGRADE/ DOCUMENT# Minimum 005331 118000 118000 Reproductive toxicity NOEL = 3.8 mg/kg/day Reprod. LOEL = 11.2 mg/kg/day (based on 75 ppm to mother). Parental (systemic) tox. LEL = 1.8 mg/kg/day (based on average intake) (LDI). Doses: 0, 25, 75, 150 & 250 ppm in Sprague-Dawley strain. NOEL > 80 ppm (NOI). Doses tested = 0, 3.9, 27, 80 ppm Long Evans strain Systemic MOEL = 200 ppm; SYstemic LEL = 800 ppm (MDT; non-degenerative, liver cell reaction) loses tested = 0, 12.5, 50, 200, 800 ppm -- Carworth Farm E strain. Maternal NOEL < 96 mg/kg (LDT; dermal irr.), decreased body wt. gain). Developmental Tox. LEL = 955 mg/kg (HDT; increased incidences of delayed ossification); A/D ratio: less than 1. Dose levels: 0, 0.2, 0.6, 1.2 and 2.0 ml/kg (0, 96, 286, 573, and 955 mg/kg) by dermal exposure in New Zealand rabbits. PILOT STUDY: Maternal NOEL and developmental NOEL not established (single dose used, inadequate number of dams, and no concurrent control group). Dose levels: 0.2 ml/kg (approx. 105 mg/kg) dermally to New Zealand rabbits from days 6-18 of gestation. Findings of hyperkeratosis and acanthosis occurred in both control and treated animals and may be related to the vehicle used. 02/08/91 FILE LAST PRINTED: RESUL 1S HOEL > 10000 ppm (HDT TOXCHEM NO. 1880- 2-[[4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-methylpropionitrile ACCESSION/ 403600-01 MRID NO. 263813 257868 261601 Bladex 41 (43% ai by wt.) Bladex DW4385 (metabolite Bladex Tech. 100% a.i. Bladex 4L (43% ai) MATERIAL Bladex SD-15418 Bladex Bladex Developmental Toxicity Study Species: rabbit Developmental Toxicity Study 93003; URC RIC-451; 6/20/86 Reproduction-2 generation Reproduction-3 generation eeding-13 week species: rat unstall labs (England) tanford Research Inst. Species: rat Wil Research Lab Wil 93001; 8/12/87 Species: rubbit Wil Research Lab Jil Research Lab pecies: rabbit eeding-13 week Species: rat ermal-3 week 93002A; 2/86 CITATION Hine Lab 1969 32·1(a) 83-3(b) 83-3(b) 32-1(8) 43.4 33-4 2-5 38

New Translated ISIA

25800 **5**6) 94

68-19; 5/5/70

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OXCHEM NO. 1880- 2-[[4-Chloro	OXCHEM NO. 1880- 2-[[4-Chloro-6-(ethylamino)-s-triazin-2-vl]amino]-2-methylpropionitrile	ino]-2-meth	ylpropionitrile FilE LAST PRINTED: 02/08/91		
CITATION	MATERIAL	ACCESSION/ MRID NO.	RESULTS	TOX	CORECADE/ DOCUMENT#
halation-3 month dust becies: rat 32,08627-7720776	Bladex tech		181 Invalid. Clement Associates. Contract No. 68-01-5824. 2/12/81. Accepted by EPA 2/24/81.	. 2/12/81.	Minimum 000814 Invatid 001533
4.2(a) utagenic-Ames peries: salmonella askell Lab 58.87; 5/7/87	Bladex tech. (96%)	403047-03	Although as negative for inducing reversions in salmonella strains e exposed up to 5000 ug/plate, procedural and reporting deficiencies exist.	le strains e ficiencies exist.	Unacceptable 007893
4.2(b) utagenic-bone marrow cells pecies:	Bladex		Hegat I ve		# B000
4-2(b) utagenic-chromosome aberr. pocies: human lymphocytes askeli Lab 28-87; 6/18/87	Bladex tech. 96%	40304705	Negative for inducing aberrations in human peripheral lymphocytes exposed in vitro to cytotoxic levels (250-350 ug/ml).	mphocytes	007893 007893
4.4 utagenic-dominant lethal test pecies: mice	Bladex		Negative		5000
4-4 utagenic- host med. pecies:	Bladex		Negative		
4.4 Intagen gene mutation TK locus ipecies: L51789/TK Mamm cells lest Hollow Res. Center 1182; 8/12/86	Bladex tech (% not stated)	00165051	Positive for induced mutation at the thymidine kinase locus in mouse lymphoma cells treated to the limit of solubility (1000, 1600 ug/ml).	, 1600 ug/ml).	007893
4,4, iutagenic-unscheduled DNA synt ipecies: rat hepatocyte inskell Lab	Bladex tech. 96%	403047-02	Positive for unscheduled DNA synthesis in rat hepatocyte cultures at 50 cM and above.	cultures at	007893
			angles man		٠.

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U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES/HED/SACB TOX ONELINERS	ТОХСНЕМ WO. 188C- 2-[14-Chloro-6-(ethylamino)-s-triazin-2-yllamino]-2-methylpropionitrile FILE LAST PRINTED: 02/08/91	ACCESSION/ TOX COREGRADE/ HATERIAL HRID NO. RESULTS CAT DOCUMENT#	Biadex tech 96% 40304704 Negative for inducing gene mutation in repeat assays treated up to Acceptable cytotoxic limits (1.4 mM).	Bladex-C14 4L 256324 Study unacceptable due to excessive loss of material. Unacceptable 004303	Bladex-C14 261602 Dermal absorption is minimal, reaching a max. of 2% of the applied dose. Acceptable 005053	Cyanazine Developmental toxicity - Peer review response to SAP's issues related to toxic endpoints.	Bladex technical 1050 = 334 mg/kg. 000816	Bladex 53.4 % (1050 = 384 (266-465) mg/kg (M & F). LD 40 = 480 (348-662) mg/kg 2 Guideline Atrazine 25.3 % WP 2:1 comb. (4). LD50 = 270 (20]-363) mg/kg (F). Hyposetivity, salivation, nonestation, rhinitis, lacrimation, diarrhea and hypothermia. Doses tested: 118.5, 177.8, 266.7, 400, 600, 900, 1350, and 2025 mg/kg, SD strain.	Bladex 28.7 % 240858 LD50 = 0.33 (0.25-0.43) ml/kg (M). LD 50 = 0.28 ml/kg (F). Red 2 minimum discharge from eyes, depression and labored respiration. Doses tested: 0, 0.1, 0.3, 1.0, 3.0, 5.0 and 10.0 ml/kg. 50 strain.	Bladex 43 % 257667 LD50 = 516 (445.2-601.7) Femele. LD50 = 913 (472-1766.2) Male. 3 Guideline Doses tested- 500, 1000, 2000, and 5050 mg/kg. 006252
	o-6-(ethylamino)-s-tr	MATERIAL	Bladex tech 96%	Bladex-C14 4L	Bladex-C14	Cyanazine	Bladex technical		Bladex 28.7 % Atrasine 13.6 %	Bladex 43 X
Z5800 (4)	TOXCHEM NO. 188C- 2-[[4-Chlor	CITATION	Mutagenic-(MGPRT) Species: CHO cells Haskell Lab 747-86; 1/7/87	95.2 Dermal absorption Species: rat Research Triangle Inst. RT/3134/01F; 12/84	95-2 Oermal absorption Species: rat Research Triangle Inst. URC RIR 427; 2/86	Peer Review Species: 5/19/87	81-1 Acute oral LDSO Specien: not	41.1 Acute oral LD50 Species: rat 181 8530-9471; 11/12/76	41.1 Acute oral LD50 Species: rat Vil Research Lab 1104.77; 12/23/77	41-1 Acute oral LD50 Species: Fat Stillmeadow inc.

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U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES/HED/SACB

TOX ONELINERS

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COREGRADE/ DOCUMENT# Guidel ine 006472 Guidel ine 006252 Guidel ine 006472 Minimum 000814 Minimum 000815 Minimum 000812 Minimum 000816 ž 5 m m m m m m LD50 (M) = 507 mg/kg. LD50 (F) = 477 mg/kg. LD50 (comb.) = 494 mg/kg. LCSO > 2.46 mg/L/1 hg. (Only dose tested). Ptosis, hyperactivity and salivation. Chaftes River strain. LD50 > 2000 mg/kg (only dose tested). No deaths; mild edema, very slight erythema; New Zeland White strain. 1050 > 1960 Mg/kg (only dose tested). 1/3 died, slight to moderate erythemia and slight edema-24 hour exp. NZW strain. LD50 > 2020 mg/kg (only dose tested) **RESULTS** LD50 > 2010 mg/kg. LD50 > 2000 mg/kg. IOXCHEM NO. 1880- 2-[[4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-mathylpropionitrile ACCESS 10N/ MRID NO. 253332 253332 240858 257667 Bladex 17.18 % Monsodium acid methanearsonate 37.8 % triazin-2-yl-amino-2-methyl-propionitrile 17,18%; Mono-***************** 2,4-Chloro-6-(ethylamino)-ssodium acid methanearsonate 2:1 comb. MATERIAL Bladex 53.4 % Atrazine 25.3 % Bladex technical Atrazine 13.6 % Bladex technical Bladex 28.7 % Bladex 43 % cute inhalation LC50 530-9471; 11/12/76 562-08628; 5/4/76 rillmendow Inc. 199:84; 2/8/84 Lute Dermal LD50 cute Dermal 1050 cute Dermai LD50 ute Dermai LD50 pecies: rabbit tillmeadow Inc. 553-84; 1/15/85 cute Dermal 1050 104-77; 12/19/77 pecies: rat tillmeadow Inc. 192-83; 2/8/84 vecies: rabbit necies: rabbit pecies: rabbit cute oral 1050 pecies: rat CITATION ?

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ТОХСНЕМ NO. 188C- 2-[[4-Chlo	ТОХСНЕМ МО. 188C- 2-[(4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-methylpropionitrile	mino]-2-meth	ylpropionitrile FILE LAST PRINTED: 02/08/91		
CITATION	MATERIAL	ACCESSION/ HRID NO.	RESULTS	10X CAT	COREGRADE/ DOCUMENT#
81-3 Acute inhalation LC50 Species: rat	Biadex 80 MP		LC50 > 4.9 mg/L. No deaths.	M	Minimum 000816
81.3 Acute inhalation LC50 Species: Rat 181 3562-9472; 11/12/76	Bladex 53.4 % Atrazine 25, 3 % 2:1 comb.	:	LC50 > 2.25 mg/L/4 hrs. Ptosis, salivation, lacrimation: no deaths Charles River strain.	.	Minimum 000815
11.3 toute inhalation LC50 pecies: rat west Hollow Res. Center 61230; 8/29/83	Bladex 97 %	252504	LC50 × 809 Mg/L	•	Guidel ine 006135
A1.3 Acute inhelation LC50 Species: rat stillmeadow Inc. \$557-84; 3/21/85	Bladex 43 %	257667	Gravimetrically measured concentration -2.94 mg/L. Analytic measure 2.82 mg/L. LC50 > 2.82 mg/L.	m 	Guidel ine 006252
41.3 Acute inhalation LC50 Species: rat <pre><pre></pre> <pre>citimeadow Inc.</pre> <pre>1195.83; 3/23/84</pre></pre>	Bladex 17.18 % Mono sodium methanerasonate 37.8 %	253332	LC50 > 3.0 mg/L.	.	Guidel ine 006472
41.3 Acute inhalation LC50 Species: rat West Hollow Res. Center 51230; 1/20/83	Bladex tech. a.i. % N/A	001376-61	LC50 (M&F) > 809 mg/m3 analytical conc The purity of the test article was not provided.	e e	Supplementary 007953
81-4 Primary eye irritation -pecies: rabbit 181 1530-9471; 11/12/76	81adex 53.4 % Atrazine 25.3 % 2:1 comb.		Reversible corneal opacity before 7 days. Draize scores in unwashed eyes at 1, 24, 48 and 72 hours = 32.3, 27.4, 19.7 and 10/110. Dose tested: 100 mg- New Zeland White strain.	N	Ninima 000815
	300 J 110	6			

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IOXCHEM NO. 1880- 2-[[4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino]-2-methylpropionitrile

COREGRADE/ DOCUMENT# Guidel ine 006552 Guidel ine 006252 Guidel ine 006472 Minimum 000815 Minimum 000812 Minimum 000815 Minimum 000812 23 4 4 • m Erytheme and swelling. No opecity. All eyes normel by day 4. Dose tested: 0.1 ml-New Zeland White strain. PIS = 0.42/8.0. Very slight erythems and edems. Clear in all but 1/6 intact sites by 72 hours. Dose tested: 0.5ml-NZW strain. 24 hours: 2/6 iris irritation (SC.5), 6/6 and 2/3 redness(SC.1) 6/6 and 1/3 chemosis (SC.1+2)/ 2/6 discharge (SC.1) 72 hours clear except 1/3. Negative (no irritation after induction and challenge doses). Dose tested: 9 induction doses + 2 challenge doses. Material tested as 10 % aqueous suspension. PIS = 1.0/8.0 at 2% hours. Erythema cleared by 72 hours. Dose tested: 500 mg· New Zeland White strain. -RESULTS Maximum irritation score = 0.3. Irritation cleared by 7 days. ACCESSION/ MRID NO. 257667 240858 240858 257667 Bladex 17.18 % Mono sodium methanearsonate 37.8 % Bladex 53.4 % Atrazine 25.3 % 2:° comb. Bladex 53.4 % Atrazine 25.3 % 2:1 comb. Bladex 28.7 % Atrazine 13.6 % Bladex 28.7 X Atrazine 13.6 X Bladex 43 % Bladex 43 % 81-5 Primary dermal irritation Species: rabbit Wil Research Lab 1104-77; 12/23/77 Primary dermal irritation Species: rabbit Stillmeadow Inc. 3555-84; 1/22/85 Primary dermal irritation 81-4 Primary eye irritation Species: rabbit Stillmeadow Inc. 3554-84; 1/23/85 rimary eye irritation pecies: rabbit stillmeadow Inc. 3193-83; 2/18/84 Primary eye irritation Dermal sensitization Species: guira pig 8530-947;; 11/12/76 8530-94;1; 11/12/76 Species: rabbit Wil Research Lab 1104-77; 12/23/77 Species: rabbit 18f CITATION 81.5 81-6 81-5

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10 10	COREGRADE/ DOCUMENT#	Supplementery 000812	Guidet ine 006252				
PAGE	55						.
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		mg dose after is.					
-	8/91	edema observed after the first sensitizing dose. once/week fo three weeks challenge dose after 2 week Nartley albino strain, males and females.					
	02/08/91	irst se halleng ies and					
NC K	FILE LAST PRINTED:	r the f weeks c ain, ma					
AGE	LAST PRIN	d after three ino stri					
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ENVIRONMENTAL PROTECTION AGENCY PICE OF PESTICIDES/HED/SACB TOX OMELINERS	ionitri i	Erythems and Dosing: 1 ml rest period.	Kon-sensitizer.				
CENTY PEST C ONI	hytprop /	Eryth Dosin rest	E				
RON FOF	no]-2-meth ACCESSION/ HRID NO.	246858	257667				
	Jamino]	- %	<u> </u>				
V.B.	in-2-yl				•	•	
	triaz						
	mino)-s- MATERIAL	.7 x 13.6 x	×				
	[ethyle	81sdex 28.7 % Atrazine 13.6 %	Bladex 43 %				
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101)	тожсием мо. 1880- 2-[[4-Chloro-6-(ethylemino)-s-triazin-2-yl]amino]-2-methylproplonitrile ACCESSION/ CITATION MRID NO.	81-6 Dermal sensitization Species: guinea pig Wil Research Leb	1104-77; 3/23/78 81-6 Dermal sensitization Species: guines pig Stillmesdow Inc. 3556-84; 2/26/85				

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