

NTP Historical Controls Report

All Routes and Vehicles

Harlan Sprague-Dawley RATS

June 2013

REPORT DESCRIPTION

This report shows the tumor rates of control group animals from selected studies. The studies used are shown on the Study Summary page.

The report combines all the data from all of the historical control studies into one section. To see this data broken up by route and vehicle you must run the "By Route And Vehicle" report.

The individual tumor rates shown on the data pages of the report relate to the Study Summary page as follows: the tumor rates are shown in the same order as the Study Summary page, except that they are grouped horizontally in sets of three, with the males in the first set of three and the females in the second set. For example if the study summary showed the studies like this:

Male
M1
M2
М3
M4
M5
Female
Female F1
F1
F1 F2

the data would be shown as:

	Male			Female	
M1	M2	М3	F1	F2	F3
M4	M5		F4	F5	

Directly beneath the individual tumor rates on the data pages are the overall totals for that tumor/site combination. This includes the total tumors/animals, the overall mean (in parentheses), the mean of the study means, and the standard deviation of the study means.

Studies with no control animals of a particular gender are listed on the summary page with the Number of Animals shown as zero and the Start Date and Length of Study shown as "N/A". On the data pages there are blank spaces where tumor rates for these studies would normally be found, so that the male and female rates for the remaining studies can be easily compared.

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 3

Report Date: 05/24/2013

Study Summary

Laboratory Name	Study Number	Study Start Date	Length of Study in Days	Number of Animals Total and (#/Cage)	Number Surviving and (Mean Life Span)	Maximum Mean Weekly Body Weight	Chemical
					Male		
Battelle Columbus Laboratory Battelle Columbus Laboratory	052000603 052030401	03/14/07 N/A	727 N/A	50(3) 0(0)	20(644) 0(0)	584.8 N/A	Indole-3-carbinol TEF evaluation (PCB 118)
					Female		
Battelle Columbus Laboratory Battelle Columbus Laboratory	052000603 052030401	03/15/07 03/26/04	729 733	50(5) 52(5)	21(637) 21(616)	353.0 383.5	Indole-3-carbinol TEF evaluation (PCB 118)

Contract/Lab: All Laboratories

Species: RATS

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Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 4

			Male				Female	
#All Organs: Benign Tumors								
•		27/50 (54%)				40/50 (80%)	43/52 (83%)	
Overall Incidence	Total	27/50 (54%)	Mean 54%	SD 0%	Total	83/102 (81.37%)	Mean 81.35%	SD 1.9%
#All Organs: Malignant Tumors								
		12/50 (24%)				14/50 (28%)	15/52 (29%)	
Overall Incidence	Total	12/50 (24%)	Mean 24%	SD 0%	Total	29/102 (28.43%)	Mean 28.42%	SD 0.6%
#All Organs: Malignant and Benign To	umors	33/50 (66%)				46/50 (92%)	48/52 (92%)	
Overall Incidence	Total	33/50 (66%)	Mean 66%	SD 0%	Total	94/102 (92.16%)	Mean 92.15%	SD 0.22%
#All Organs: Hemangiosarcoma		1/50 (2%)				1/50 (2%)	1/52 (2%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#All Organs: Hemangiosarcoma or He								
		1/50 (2%)				1/50 (2%)	1/52 (2%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#All Organs: Histiocytic Sarcoma		0/50 (0%)				1/50 (2%)	1/52 (2%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories Species: RATS

Strain: Harlan Sprague-Dawley Length of Study: CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES Vehicle: ALL VEHICLES Page: 5

			Male				Female	
#All Organs: Malignant Lymphoma: Histi	ocytic, Lymį		or Undifferentiated Ce	ell Type				
Overall Incidence	Total	0/50 (0%) 0/50 (0%)	Mean 0%	SD 0%	Total	0/50 (0%) 2/102 (1.96%)	2/52 (4%) Mean 1.92%	SD 2.72%
		0/50 (0%)				` ,		3D 2.72%
#All Organs: Mesothelioma: Benign, Mali	ignant, NOS							
		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
#All Organs: Mesothelioma: Malignant		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
Adrenal Cortex: Adenoma		0/50 (00)				0/50 (00/)	0/50 (40/)	
Overall Incidence	Total	0/50 (0%) 0/50 (0%)	Mean 0%	SD 0%	Total	0/50 (0%) 2/102 (1.96%)	2/52 (4%) Mean 1.92%	SD 2.72%
Adrenal Cortex: Carcinoma								
		0/50 (0%)				0/50 (0%)	1/52 (2%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	1/102 (0.98%)	Mean 0.96%	SD 1.36%
Adrenal Medulla: Pheochromocytoma Benigr	1							
Overall In aldeman	Tatal	5/50 (10%)	Mana 400/	CD 00/	Tatal	0/50 (0%)	3/52 (6%)	CD 4.000/
Overall Incidence	Total	5/50 (10%)	Mean 10%	SD 0%	Total	3/102 (2.94%)	Mean 2.88%	SD 4.08%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Toxicology Data Management System

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley Length of Study: CHRONIC

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES Vehicle: ALL VEHICLES **Page**: 6

			Male				Female	
*Adrenal Medulla: Pheochromocytoma Co	omplex							
		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Adrenal Medulla: Pheochromocytoma Ma								
	.	2/50 (4%)	10/	05.00/	+	0/50 (0%)	0/52 (0%)	OD 00/
Overall Incidence	Total	2/50 (4%)	Mean 4%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Adrenal Medulla: Pheochromocytoma: B	enign, Complex,	Malignant, NOS 8/50 (16%) 8/50 (16%)	Mean 16%	SD 0%	Total	0/50 (0%) 3/102 (2.94%)	3/52 (6%) Mean 2.88%	SD 4.08%
		` '				0,102 (2.0470)		
*Brain: Granular Cell Tumor Be	enign	0/50 (0%)				1/50 (2%)	0/52 (0%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	1/102 (0.98%)	Mean 1%	SD 1.41%
*Heart: Schwannoma Malignan	ıt							
*Heart: Schwannoma Malignar		1/50 (2%)				0/50 (0%)	0/52 (0%)	
*Heart:	t Total		Mean 2%	SD 0%	Total			SD 0%
*Heart: Schwannoma Malignar		1/50 (2%)				0/50 (0%)	0/52 (0%)	

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 7

				Male				Female	
*Islets, Pancreatic: Carcinoma or Adenoma									
		2/50	(4%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	2/50 (4%)		Mean 4%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Kidney: Renal Tubule: Adenoma			()						
Overall Incidence	Total	1/50 1/50 (2%)	(2%)	Mean 2%	SD 0%	Total	0/50 (0%) 0/102 (0%)	0/52 (0%) Mean 0%	SD 0%
*Kidney: Renal Tubule: Carcinoma or Adenoma		1/50	(2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	(270)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Liver: Cholangioma									
Overall Incidence	Total	0/50 0/50 (0%)	(0%)	Mean 0%	SD 0%	Total	0/50 (0%) 1/102 (0.98%)	1/52 (2%) Mean 0.96%	SD 1.36%
		, ,							
*Liver: Hepatocellular Adenoma									
		1/50	(2%)				2/50 (4%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)		Mean 2%	SD 0%	Total	2/102 (1.96%)	Mean 2%	SD 2.83%
*Liver: Hepatocellular Carcinoma									
	opa.0001		(2%)				2/50 (4%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	` '	Mean 2%	SD 0%	Total	2/102 (1.96%)	Mean 2%	SD 2.83%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 8

Name	Male Female	Male	Male				
Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 2/102 (1.96%) Mean 2% *Lung: Alveolar/Bronchiolar Adenoma 0/49 (0%) Mean 0% SD 0% Total 1/50 (2%) 0/51 (0%) *Lung: Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma 0/49 (0%) Mean 0% SD 0% Total 1/50 (2%) 0/51 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Sarcoma Sarcoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Ung: Sarcoma Sarcoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Ung: Sarcoma Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Ung: Sarcoma Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Ung: Sarcoma Overall Incidence Total 0/49 (0%) </th <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>noma, Hepatocel</th> <th></th>				-		noma, Hepatocel	
*Lung: Alveolar/Bronchiolar Adenoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma 0/49 (0%) 1/50 (2%) 0/51 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Sarcoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Sarcoma 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Sarcoma 1/50 (2%) 0/51 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% #Lymph Node, Mesenteric: Hemangiosarcoma 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0% *Mammary Gland: Adenoma		20/ SD 00/	,	` '		Total	Overall Incidence
Alveolar/Bronchiolar Adenoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Lung: Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Lung: Sarcoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Lung: Sarcoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Lung: Sarcoma 1/50 (2%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% **Lymph Node, Mesenteric: Hemangiosarcoma 1/50 (2%) Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0% **Mammary Gland: Adenoma	· · · · · ·			,	, ,		
Description Total O/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% O/49 (0%) O/51 (0%)						Adenoma	•
**Lung: Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma O/49 (0%) 0/49 (0%) 0/51 (0%)	1/50 (2%) 0/51 (0%)		b)	(0%)	0/49		
Alveolar/Bronchiolar Carcinoma or Alveolar/Bronchiolar Adenoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% *Lung: Sarcoma 0/49 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% 1/50 (2%) 0/51 (0%) Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% #Lymph Node, Mesenteric: Hemangiosarcoma 1/50 (2%) Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0% Total 0/102 (0%) Mean 0% #Mammary Gland: Adenoma	Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% SD 1.41%	0% SD 0%	Mean 0%	o)	0/49 (0%)	Total	Overall Incidence
Sarcoma O/49 (0%) Overall Incidence Total O/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% #Lymph Node, Mesenteric: Hemangiosarcoma 1/50 (2%) Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 0/50 (0%) 0/52 (0%) Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0% #Mammary Gland: Adenoma	1/50 (2%) 0/51 (0%)	0% SD 0%	<u>s</u>)	(0%)	0/49		
O/49 (0%) Overall Incidence Total O/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1%		0% SD 0%	,	` '		Total	*Lung:
Overall Incidence Total 0/49 (0%) Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% #Lymph Node, Mesenteric: Hemangiosarcoma 1/50 (2%) 0/50 (0%) 0/50 (0%) 0/50 (0%) 0/50 (0%) 0/50 (0%) Mean 1% #Mammary Gland: Adenoma Adenoma 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0%	1/50 (2%) 0/51 (0%)		5)	(0%)	0/49		Sarcoma
#Lymph Node, Mesenteric:	Mean 0% SD 0% Total 1/101 (0.99%) Mean 1% SD 1.41%	0% SD 0%	Mean 0%	o) ` ´			
Overall Incidence Total 1/50 (2%) Mean 2% SD 0% Total 0/102 (0%) Mean 0% #Mammary Gland: Adenoma							Lymph Node, Mesen
#Mammary Gland: Adenoma	0/50 (0%) 0/52 (0%)		b)	(2%)	1/50		•
Adenoma	Mean 2% SD 0% Total 0/102 (0%) Mean 0% SD 0%	2% SD 0%	Mean 2%	o)	1/50 (2%)	Total	Overall Incidence
	2/50 (0%) 0/50 (0%)		Α	(00()	0/50		•
		00/ CD 00/	,	` '		Total	Overall Incidence

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS
Strain: Harlan Sprague-Dawley

Length of Study: CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 9

				Male				Female	
#Mammary Gland: Carcinoma		,							
		0/50	(0%)				3/50 (6%)	2/52 (4%)	
Overall Incidence	Total	0/50 (0%)		Mean 0%	SD 0%	Total	5/102 (4.9%)	Mean 4.92%	SD 1.52%
#Mammary Gland: Carcinoma or Adenoma									
		0/50	(0%)				6/50 (12%)	2/52 (4%)	
Overall Incidence	Total	0/50 (0%)		Mean 0%	SD 0%	Total	8/102 (7.84%)	Mean 7.92%	SD 5.77%
#Mammary Gland: Fibroadenoma									
		1/50	(2%)				29/50 (58%)	25/52 (48%)	
Overall Incidence	Total	1/50 (2%)		Mean 2%	SD 0%	Total	54/102 (52.94%)	Mean 53.04%	SD 7.02%
#Mammary Gland: Fibroma, Fibroadenoma o	or Adenoma								
		1/50	(2%)				30/50 (60%)	25/52 (48%)	
Overall Incidence	Total	1/50 (2%)	` ,	Mean 2%	SD 0%	Total	55/102 (53.92%)	Mean 54.04%	SD 8.43%
#Mammary Gland: Fibroma, Fibroadenoma,									
		1/50	(2%)				32/50 (64%)	27/52 (52%)	
Overall Incidence	Total	1/50 (2%)		Mean 2%	SD 0%	Total	59/102 (57.84%)	Mean 57.96%	SD 8.54%
#Mammary Gland: Myoepithelioma									
		0/50	(0%)				1/50 (2%)	0/52 (0%)	
Overall Incidence	Total	0/50 (0%)		Mean 0%	SD 0%	Total	1/102 (0.98%)	Mean 1%	SD 1.41%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Toxicology Data Management System

Page: 10

Report Date: 05/24/2013

Contract/Lab: All Laboratories

Tumor Incidence for Selected Control Animal Groups

Species: RATS

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

			Male				Female	
#Oral Cavity (Oral Mucos Squamous Cell Carcino		nx, Tooth, Gingiva):						
Overall Incidence	Total	1/50 (2%) 1/50 (2%)	Mean 2%	SD 0%	Total	0/50 (0%) 0/102 (0%)	0/52 (0%) Mean 0%	SD 0%
#Oral Cavity (Oral Mucos Squamous Cell Carcino	a, Tongue, Phary							
	, -	1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
#Oral Mucosa: Squamous Cell Carcino	oma							
		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Ovary: Granulosa-Theca Tumo						1/50 (20()	0/52 (09/)	
Overall Incidence					Total	1/50 (2%) 1/102 (0.98%)	0/52 (0%) Mean 1%	SD 1.41%
*Ovary: Luteoma								
						0/50 (0%)	1/52 (2%)	
Overall Incidence					Total	1/102 (0.98%)	Mean 0.96%	SD 1.36%
*Ovary: Tubulostromal Carcino	ma							
						1/50 (2%)	0/52 (0%)	
Overall Incidence					Total	1/102 (0.98%)	Mean 1%	SD 1.41%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 11

			Male				Female	
*Pancreas: Adenoma								
		5/50 (10%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	5/50 (10%)	Mean 10%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
*Pancreas: Carcinoma or Adenoma						(201)	0/50	
Overall Incidence	Total	5/50 (10%) 5/50 (10%)	Mean 10%	SD 0%	Total	0/50 (0%) 0/102 (0%)	0/52 (0%) Mean 0%	SD 0%
*Pituitary Gland: Pars Distali Adenoma	s or Unspeci					49/50 (200/)	47/52 (220/.)	
Overall Incidence	Total	5/50 (10%) 5/50 (10%)	Mean 10%	SD 0%	Total	18/50 (36%) 35/102 (34.31%)	17/52 (33%) Mean 34.35%	SD 2.34%
*Pituitary Gland: Pars Distali Carcinoma								
		0/50 (0%)				0/50 (0%)	2/52 (4%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.92%	SD 2.72%
*Pituitary Gland: Pars Distali Carcinoma or Adenoma								
		5/50 (10%)				18/50 (36%)	19/52 (37%)	
Overall Incidence	Total	5/50 (10%)	Mean 10%	SD 0%	Total	37/102 (36.27%)	Mean 36.27%	SD 0.38%
*Salivary Glands: Schwannoma Malignant								
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/50 (0%) 0/101 (0%)	0/51 (0%) Mean 0%	SD 0%
Overali incidence		1/50 (2%)				` ,		

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories Species: RATS

Strain: Harlan Sprague-Dawley Length of Study: CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES Vehicle: ALL VEHICLES **Page:** 12

			Male				Female	
#Skeletal Muscle: Sarcoma								
		0/50 (0%)				1/50 (2%)	0/52 (0%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	1/102 (0.98%)	Mean 1%	SD 1.41%
#Skin: Basal Cell Carcinoma		(150 (201)				0/50 (00)	0/50 (00/)	
Overell Incidence	Total	1/50 (2%)	Maan 20/	CD 00/	Total	0/50 (0%)	0/52 (0%)	CD 00/
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
tSkin: Basal Cell Carcinoma (or Basosquamou	s Tumor (malignant or N 1/50 (2%)	os)			0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
#Skin:	Basal Cell Adend	oma, Basosquamous Tur				0/50 (0%)	0/52 (09/)	
#Skin: Basal Cell Carcinoma, NOS), or Trichoepithel	Basal Cell Adend				Total	0/50 (0%) 0/102 (0%)	0/52 (0%) Mean 0%	SD 0%
NOS), or Trichoepithel Overall Incidence #Skin: Basal or Sq. Cell Carci	Basal Cell Adencioma Total noma, Carcinoma	oma, Basosquamous Tur 1/50 (2%)	Mean 2%	SD 0%		` '	` ,	SD 0%
Skin: Basal Cell Carcinoma, NOS), or Trichoepithel Overall Incidence Skin: Basal or Sq. Cell Carci Adenoma, Papilloma, So	Basal Cell Adencioma Total noma, Carcinoma Sq Papilloma, Ken	nma, Basosquamous Tur 1/50 (2%) 1/50 (2%) a, Basosq. Tumor (M or Eratoacanthoma, Trichoep 6/50 (12%) 6/50 (12%)	Mean 2% 3), Basal Cell Adeno ithelioma Mean 12%	SD 0% ma, SD 0%	Total Total	0/102 (0%)	Mean 0% / / / / / / / / / / / / / / / / / /	SD 1.36%
#Skin: Basal Cell Carcinoma, NOS), or Trichoepithel Overall Incidence #Skin: Basal or Sq. Cell Carci Adenoma, Papilloma, S	Basal Cell Adencioma Total noma, Carcinoma Sq Papilloma, Ken	nma, Basosquamous Tur 1/50 (2%) 1/50 (2%) a, Basosq. Tumor (M or E atoacanthoma, Trichoep 6/50 (12%)	Mean 2% 3), Basal Cell Adeno ithelioma Mean 12%	SD 0% ma, SD 0%	Total Total	0/102 (0%)	Mean 0% 1/52 (2%) Mean 0.96%	SD 1.36%
#Skin: Basal Cell Carcinoma, NOS), or Trichoepithel Overall Incidence #Skin: Basal or Sq. Cell Carci Adenoma, Papilloma, S Overall Incidence	Basal Cell Adencioma Total noma, Carcinoma Sq Papilloma, Ken	nma, Basosquamous Tur 1/50 (2%) 1/50 (2%) a, Basosq. Tumor (M or Eratoacanthoma, Trichoep 6/50 (12%) 6/50 (12%)	Mean 2% 3), Basal Cell Adeno ithelioma Mean 12%	SD 0% ma, SD 0%	Total Total	0/102 (0%)	Mean 0% / / / / / / / / / / / / / / / / / /	SD 1.36%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 13

			Male				Female			
#Skin: Fibroma, Fibrosarcoma, Sarcoma, Myxosarcoma, or Fibrous Histiocytoma										
Overall Incidence	Total	7/50 (14%) 7/50 (14%)	Mean 14%	SD 0%	Total	2/50 (4%) 4/102 (3.92%)	2/52 (4%) Mean 3.92%	SD 0.11%		
#Skin: Fibrosarcoma										
Overall Incidence	Total	1/50 (2%) 1/50 (2%)	Mean 2%	SD 0%	Total	1/50 (2%) 1/102 (0.98%)	0/52 (0%) Mean 1%	SD 1.41%		
#Skin: Fibrosarcoma, Sarcoma, Overall Incidence	Myxosarcoma Total	, or Fibrous Histiocytom 2/50 (4%) 2/50 (4%)	a Mean 4%	SD 0%	Total	1/50 (2%) 1/102 (0.98%)	0/52 (0%) Mean 1%	SD 1.41%		
#Skin: Fibrous Histiocytoma Overall Incidence	Total	1/50 (2%) 1/50 (2%)	Mean 2%	SD 0%	Total	0/50 (0%) 0/102 (0%)	0/52 (0%) Mean 0%	SD 0%		
#Skin: Hemangiosarcoma		0/50 (0%)				1/50 (2%)	1/52 (2%)			
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%		
#Skin: Keratoacanthoma		4/50 (8%)				0/50 (0%)	1/52 (2%)			
Overall Incidence	Total	4/50 (8%)	Mean 8%	SD 0%	Total	1/102 (0.98%)	Mean 0.96%	SD 1.36%		

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Species: RATS

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Page: 14

Report Date: 05/24/2013

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Contract/Lab: All Laboratories

			Male				Female	
#Skin: Neurofibrosarcoma or	Schwannoma (m							
		0/50 (0%)				1/50 (2%)	1/52 (2%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#Skin:								
Neurofibrosarcoma, Ne	eurofibroma, or S	Schwannoma (benign, m	alignant or NOS)			4/50 (00/)	4/50 (00/)	
0	T-1-1	0/50 (0%)	M 00/	OD 00/	T-1-1	1/50 (2%)	1/52 (2%)	00 0050/
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#Skin: Schwannoma Malignan	nt							
G		0/50 (0%)				1/50 (2%)	1/52 (2%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#Skin: Squamous Cell Carcino	oma			•••••			•••••	
		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%
#Skin:								
Squamous Cell Carcino or Carcinoma	oma, Basal Cell (Carcinoma, Basosquamo	ous Tumor (malignar	nt or NOS),				
or Carcinoma		2/50 (4%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	2/50 (4%)	Mean 4%	SD 0%	Total	0/102 (0%)	0/32 (0 <i>%</i>) Mean 0%	SD 0%
	10tai	2/30 (4/0)	470					3D 070
#Skin: Squamous Cell Papillo	ma							
		1/50 (2%)				0/50 (0%)	0/52 (0%)	
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 15

			Male			Female					
#Skin: Squamous Cell Papilloma or Papilloma											
	•	1/50 (2%)				0/50 (0%)	0/52 (0%)				
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	0/102 (0%)	Mean 0%	SD 0%			
#Skin:	ıma Panilloma S	Squamous Cell Carcinom	a or Keratoacanthom	na							
oquamous och i apmo	ma, r apmoma, c	5/50 (10%)	a or recratododitinon	iu		0/50 (0%)	1/52 (2%)				
Overall Incidence	Total	5/50 (10%)	Mean 10%	SD 0%	Total	1/102 (0.98%)	Mean 0.96%	SD 1.36%			
#Skin: Squamous Cell Papillo Overall Incidence	ma, Papilloma, o Total	or Keratoacanthoma 5/50 (10%) 5/50 (10%)	Mean 10%	SD 0%	Total	0/50 (0%) 1/102 (0.98%)	1/52 (2%) Mean 0.96%	SD 1.36%			
#Stomach, Forestomach Squamous Cell Carcin	:	1/50 (2%) 1/50 (2%)	Mean 2%	SD 0%	Total	1/50 (2%) 1/102 (0.98%)	0/52 (0%) Mean 1%	SD 1.41%			
#Stomach, Forestomach Squamous Cell Carcin	:					` '	0/52 (0%)				
Overall Incidence	Total	1/50 (2%)	Mean 2%	SD 0%	Total	1/102 (0.98%)	Mean 1%	SD 1.41%			
*Testes:											
Adenoma		3/49 (6%)									

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Toxicology Data Management System

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 16

			Male				Female	
*Thymus: Thymoma Benign								
		1/46 (2%)				0/47 (0%)	0/51 (0%)	
Overall Incidence	Total	1/46 (2.17%)	Mean 2.17%	SD 0%	Total	0/98 (0%)	Mean 0%	SD 0%
*Thymus: Thymoma: Benign, Malign								
		1/46 (2%)				0/47 (0%)	0/51 (0%)	
Overall Incidence	Total	1/46 (2.17%)	Mean 2.17%	SD 0%	Total	0/98 (0%)	Mean 0%	SD 0%
*Thyroid Gland: C-Cell: Adenoma								
		13/50 (26%)				11/49 (22%)	9/51 (18%)	
Overall Incidence	Total	13/50 (26%)	Mean 26%	SD 0%	Total	20/100 (20%)	Mean 20.05%	SD 3.4%
*Thyroid Gland: C-Cell: Carcinoma		0/50 (0%)				0/49 (0%)	2/51 (4%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	2/100 (2%)	Mean 1.96%	SD 2.77%
*Thyroid Gland: C-Cell: Carcinoma or Adenoma								
		13/50 (26%)				11/49 (22%)	11/51 (22%)	
Overall Incidence	Total	13/50 (26%)	Mean 26%	SD 0%	Total	22/100 (22%)	Mean 22.01%	SD 0.62%
*Thyroid Gland: Follicular Ce Adenoma	ell:							
		0/50 (0%)				0/49 (0%)	1/51 (2%)	
Overall Incidence	Total	0/50 (0%)	Mean 0%	SD 0%	Total	1/100 (1%)	Mean 0.98%	SD 1.39%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Toxicology Data Management System

Page: 17

Report Date: 05/24/2013

Contract/Lab: All Laboratories Tumor Incidence for Selected

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

			Male				Female	
*Thyroid Gland: Follicular Cel Carcinoma or Adenoma	l:							
Overall Incidence	Total	0/50 (0%) 0/50 (0%)	Mean 0%	SD 0%	Total	0/49 (0%) 1/100 (1%)	1/51 (2%) Mean 0.98%	SD 1.39%
#Tooth: Odontoma		•••••	•••••	•••••				
Overall Incidence	Total	0/50 (0%) 0/50 (0%)	Mean 0%	SD 0%	Total	0/50 (0%) 1/102 (0.98%)	1/52 (2%) Mean 0.96%	SD 1.36%
#Uterus: Carcinoma								
Overall Incidence					Total	0/50 (0%) 2/102 (1.96%)	2/52 (4%) Mean 1.92%	SD 2.72%
#Uterus: Polyp Stromal					•••••			
Overall Incidence					Total	10/50 (20%) 13/102 (12.75%)	3/52 (6%) Mean 12.88%	SD 10.06%
fUterus: Sarcoma Stromal		•••••	•••••	•••••				
Overall Incidence					Total	2/50 (4%) 2/102 (1.96%)	0/52 (0%) Mean 2%	SD 2.83%
#Uterus: Sarcoma Stromal or Polyp S								
Overall Incidence					Total	12/50 (24%) 15/102 (14.71%)	3/52 (6%) Mean 14.88%	SD 12.89%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied

Contract/Lab: All Laboratories

Species: RATS

Strain: Harlan Sprague-Dawley **Length of Study:** CHRONIC

Toxicology Data Management System

Tumor Incidence for Selected Control Animal Groups

Route: ALL ROUTES
Vehicle: ALL VEHICLES

Page: 18

	Male			Female	
#Uterus:			,		
Schwannoma Malignant			0(50 (00))	4/50 (00/)	
Overall Incidence		Total	0/50 (0%) 1/102 (0.98%)	1/52 (2%) Mean 0.96%	SD 1.36%
			, ,		
#Vagina:					
Polyp					
			1/50 (2%)	1/52 (2%)	
Overall Incidence		Total	2/102 (1.96%)	Mean 1.96%	SD 0.05%
#Vagina:					
Schwannoma Malignant					
-			1/50 (2%)	0/52 (0%)	
Overall Incidence		Total	1/102 (0.98%)	Mean 1%	SD 1.41%
#Vagina:					
Squamous Cell Carcinoma					
•			0/50 (0%)	1/52 (2%)	
Overall Incidence		Total	1/102 (0.98%)	Mean 0.96%	SD 1.36%

^{*:} Denominator is number of animals with tissues examined microscopically

^{#:} Denominator is number of animals necropsied