Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Test Compound: tert-Butyl hydroperoxide CAS Number: 75-91-2 Date Report Requested: 10/18/2014 Time Report Requested: 19:44:26 First Dose M/F: NA / NA Lab: BAT

C Number:	C20215B
Lock Date:	04/27/2005
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1		P02: INC	CIDENCE Te:	Date Report Requested: 10/18/2014 Time Report Requested: 19:44:26 First Dose M/F: NA / NA Lab: BAT								
B6C3F1 Mouse MALE	0	MG/KG	22	MG/KG	44	MG/KG	88	MG/KG	176	MG/KG	350	MG/KG
Disposition Summary			-									
Animals Initially In Study Early Deaths Survivors		5		5		5		5		5		5
Natural Death				1								
Terminal Sacrifice		5		4		5		5		5		5
Animals Examined Microscopically		5		5		5		5		5		5
ALIMENTARY SYSTEM												
Esophagus		(5)		(0)		(5)		(5)		(5)		(5)
Liver		(5)		(5)		(5)		(5)		(5)		(5)
Stomach, Forestomach		(5)		(5)		(5)		(5)		(5)		(5)
Stomach, Glandular		(5)		(0)	-	(0)		(0)		(0)		(5)
CARDIOVASCULAR SYSTEM None												
ENDOCRINE SYSTEM None												
GENERAL BODY SYSTEM None												
GENITAL SYSTEM												

None

HEMATOPOIETIC SYSTEM

None

INTEGUMENTARY SYSTEM

None

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1	P02: IN	CIDENCE RATES OF I Test Compoun CAS N	Date Report Requested: 10/18/2014 Time Report Requested: 19:44:27 First Dose M/F: NA / NA Lab: BAT			
B6C3F1 Mouse MALE	0 MG/KG	22 MG/KG	44 MG/KG	88 MG/KG	176 MG/KG	350 MG/KG
MUSCULOSKELETAL SYSTEM None						
NERVOUS SYSTEM None						
RESPIRATORY SYSTEM None						
SPECIAL SENSES SYSTEM None						
URINARY SYSTEM						
Kidney	(5)	(0)	(0)	(0)	(0)	(5)
Urinary Bladder	(5)	(0)	(0)	(0)	(0)	(5)

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1		P02: INC		st Compound			OMIC SIT	Έ (a)	Time	Report Requ Report Requ Dose M/F: NA BAT	ested: 19	
B6C3F1 Mouse MALE	0	MG/KG	22	MG/KG	44	MG/KG	88	MG/KG	176	MG/KG	350	MG/KG
Tumor Summary for MALE												
Total Animals with Primary Neoplasms (b) Total Primary Neoplasms												
Total Animals with Benign Neoplasms Total Benign Neoplasms												
Total Animals with Malignant Neoplasms Total Malignant Neoplasms												
Total Animals with Metastatic Neoplasms Total Metastatic Neoplasms												
Total Animals with Malignant Neoplasms Uncertain Primary Site												
Total Animals with Neoplasms Uncertain - Benign or Malignant												
Total Uncertain Neoplasms												

END OF MALE DATA

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Test Compound: tert-Butyl hydroperoxide

CAS Number: 75-91-2

Date Report Requested: 10/18/2014 Time Report Requested: 19:44:27 First Dose M/F: NA / NA Lab: BAT

B6C3F1 Mouse FEMALE	0 MG/KG	22 MG/KG	44 MG/KG	88 MG/KG	176 MG/KG	350 MG/KG
Disposition Summary						
Animals Initially In Study Early Deaths Survivors	5	5	5	5	5	5
Terminal Sacrifice	5	5	5	5	5	5
Animals Examined Microscopically	5		5	5	5	5
ALIMENTARY SYSTEM						
Esophagus	(5)	(0)	(0)	(0)	(0)	(5)
Liver	(5)	(0)	(0)	(0)	(5)	(5)
Stomach, Forestomach	(5)	(0)	(5)	(5)	(5)	(5)
Stomach, Glandular	(5)	(0)	(0)	(0)	(0)	(5)
CARDIOVASCULAR SYSTEM						
ENDOCRINE SYSTEM None						
GENERAL BODY SYSTEM None						
GENITAL SYSTEM None						
HEMATOPOIETIC SYSTEM None						
INTEGUMENTARY SYSTEM None						

MUSCULOSKELETAL SYSTEM

Experiment Number: 20215-02

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

Route: GAVAGE

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1	P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a) Test Compound: tert-Butyl hydroperoxide CAS Number: 75-91-2									Date Report Requested: 10/18/2014 Time Report Requested: 19:44:27 First Dose M/F: NA / NA Lab: BAT			
B6C3F1 Mouse FEMALE	0	MG/KG	22	MG/KG	44	MG/KG	88	MG/KG	176	MG/KG	350	MG/KG	
None													
NERVOUS SYSTEM None													
RESPIRATORY SYSTEM None													
SPECIAL SENSES SYSTEM None													
URINARY SYSTEM													
Kidney		(5)		(0)		(0)		(0)		(0)		(5)	
Urinary Bladder		(5)		(0)	-	(0)		(0)		(0)		(5)	

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

Experiment Number: 20215-02 Test Type: 14-DAY Route: GAVAGE Species/Strain: Mouse/B6C3F1	P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a) Test Compound: tert-Butyl hydroperoxide CAS Number: 75-91-2									Date Report Requested: 10/18/2014 Time Report Requested: 19:44:27 First Dose M/F: NA / NA Lab: BAT				
B6C3F1 Mouse FEMALE	0	MG/KG	22	MG/KG	44	MG/KG	88	MG/KG	176	MG/KG	350	MG/KG		
Tumor Summary for FEMALE														
Total Animals with Primary Neoplasms (b) Total Primary Neoplasms														
Total Animals with Benign Neoplasms Total Benign Neoplasms														
Total Animals with Malignant Neoplasms Total Malignant Neoplasms														
Total Animals with Metastatic Neoplasms Total Metastatic Neoplasms														
Total Animals with Malignant Neoplasms Uncertain Primary Site														
Total Animals with Neoplasms Uncertain - Benign or Malignant														
Total Uncertain Neoplasms											·			

** END OF REPORT **

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors