P04: NEOPLASMS BY INDIVIDUAL ANIMAL
Test Compound: Transgenic model evaluation (DES)
CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

C Number:	C97011H
Lock Date:	03/30/1999
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 0 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 0 1 0	0 0 1 6 0 0 1 0 2	0 0 1 6 0 0 1 0 3	0 0 1 6 0 0 1 0 4	0 0 1 6 0 0 1 0 5	*TOTALS
Alimentary System				5	-	5	TOTALO
Liver Stomach, Forestomach <b>Cardiovascular System</b>		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
Epididymis		+	+	+	+	+	5
Prostate		+			+		5
Testes Hematopoietic System		+	+	+	+	+	5
NONE Integumentary System							
Skin <b>Musculoskeletal System</b>		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 0 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 0 1 0	0 0 1 6 0 0 1 0 2	0 0 1 6 0 0 1 0 3	0 0 1 6 0 0 1 0 4	0 0 1 6 0 0 1 0 5	*TOTALS
NONE Nervous System							
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							

# NONE

## SYSTEMIC LESIONS

Multiple Organ

+ + + + +

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

M ..Missing tissue A ..Autolysis precludes evaluation BLANK ..Not examined microscopically

5

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 30 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 0 6	0 0 1 6 0 0 1 0 7	0 0 1 6 0 0 1 0 8	0 0 1 6 0 0 1 0 9	0 0 1 6 0 0 1 1 0	*TOTALS
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
Adrenal Cortex General Body System				+			1
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin <b>Musculoskeletal System</b>		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male	DAY ON TEST	0 0 1	0 0 1	0 0 1	0 0 1	0 0 1	
30 UG/KG	ANIMAL ID	6 0 1 0 6	6 0 1 0 7	6 0 1 0 8	6 0 1 0 9	6 0 1 1 0	*TOTALS
NONE Respiratory System			<u> </u>				
NONE Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 60 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 1	0 0 1 1 2	0 0 1 1 3	0 0 1 1 4	0 0 1 1 5	*TOTALS
Alimentary System						<u> </u>	
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 60 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 1	0 0 1 6 0 0 1 1 2	0 0 1 6 0 0 1 1 3	0 0 1 6 0 0 1 1 4	0 0 1 6 0 0 1 1 5	*TOTALS
NONE Respiratory System NONE Special Senses System			2	5	<u> </u>	5	
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 120 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 1 6	0 0 1 1 7	0 0 1 1 8	0 0 1 1 9	0 0 1 2 0	*TOTALS
Alimentary System		-				-	
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

 $^{*}\,$  ..Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 120 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1	0 0 1 6 0 0 1	0 0 1 6 0 0 1	0 0 1 6 0 0 1	0 0 1 6 0 0 1	
		1 6	1 7	1 8	1 9	2 0	*TOTALS
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE SYSTEMIC LESIONS							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 180 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 2 1	0 0 1 2 2	0 0 1 2 3	0 0 1 2 4	0 0 1 2 5	*TOTALS
Alimentary System						-	
Liver Stomach, Forestomach <b>Cardiovascular System</b>		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

 $^{\ast}\,$  ..Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 180 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 2 1	0 0 1 2 2	0 0 1 2 3	0 0 1 2 4	0 0 1 2 5	*TOTALS
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE SYSTEMIC LESIONS							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 240 UG/KG	DAY ON TEST	0 0 1 6 0	0 0 1 6 0	0 0 1 6 0	0 0 1 6 0	0 0 1 6 0	
	ANIMAL ID	0 0 1 2 6	0 0 1 2 7	0 0 1 2 8	0 0 1 2 9	0 1 3 0	*TOTALS
Alimentary System							
Liver		+	+	+	+	+	5
Stomach, Forestomach Cardiovascular System		+	+	+	+	+	5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
Epididymis		+	+	+	+	+	5
Prostate		+	+				5
Testes Hematopoietic System		+	+	+	+	+	5
NONE Integumentary System							
Skin <b>Musculoskeletal System</b>		+	+	+	+	+	5

\* ..Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Male 240 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 2 6	0 0 1 6 0 0 1 2 7	0 0 1 6 0 0 1 2 8	0 0 1 6 0 0 1 2 9	0 0 1 6 0 0 1 3 0	*TOTALS
NONE Nervous System							
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	<sup>5</sup> ***END OF MALE DATA***

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X .. Lesion present

I .. Insufficient tissue

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 0 UG/KG Alimentary System	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 3 1	0 0 1 6 0 0 1 3 2	0 0 1 6 0 0 1 3 3 3	0 0 1 6 0 0 1 3 4	0 0 1 6 0 0 1 3 5	*TOTALS
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
Ovary Uterus <b>Hematopoietic System</b>		+ +	+ +		+ +		5 5
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ ..Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 0 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 3 1	0 0 1 6 0 0 1 3 2	0 0 1 6 0 0 1 3 3	0 0 1 6 0 0 1 3 4	0 0 1 6 0 0 1 3 5	*TOTALS
Nervous System							
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE Systemic Lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 30 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 3 6	0 0 1 3 7	0 0 1 3 8	0 0 1 3 9	0 0 1 4 0	*TOTALS
Alimentary System							
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 30 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 1 3 6	0 0 1 6 0 0 1 3 7	0 0 1 6 0 0 1 3 8	0 0 1 6 0 0 1 3 9	0 0 1 6 0 0 1 4 0	*TOTALS
NONE Respiratory System NONE		0		0	0	0	
Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:29 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 60 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 4 1	0 0 1 4 2	0 0 1 4 3	0 0 1 4 4	0 0 1 4 5	*TOTALS
Alimentary System							
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 60 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 4 1	0 0 1 6 0 0 1 4 2	0 0 1 6 0 0 1 4 3	0 0 1 6 0 0 1 4 4	0 0 1 6 0 0 1 4 5	*TOTALS
NONE Respiratory System					1		
NONE Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 120 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 4 6	0 0 1 4 7	0 0 1 4 8	0 0 1 4 9	0 0 1 5 0	*TOTALS
Alimentary System							
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 120 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 4 6	0 0 1 6 0 0 1 4 7	0 0 1 6 0 0 1 4 8	0 0 1 6 0 0 1 4 9	0 0 1 6 0 0 1 5 0	*TOTALS
NONE Respiratory System NONE Special Senses System		0		0		U	
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female	DAY ON TEST	0 0 1	0 0 1	0 0 1	0 0 1	0 0 1	
180 UG/KG	ANIMAL ID	6 0 1 5 1	6 0 1 5 2	6 0 1 5 3	6 0 1 5 4	6 0 1 5 5	*TOTALS
Alimentary System			-	Ū		0	1017120
Liver Stomach, Forestomach Cardiovascular System		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
NONE Hematopoietic System							
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE Nervous System							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 180 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 5 1	0 0 1 5 2	0 0 1 5 3	0 0 1 5 4	0 0 1 5 5	*TOTALS
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

#### P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 240 UG/KG	DAY ON TEST	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	0 0 1 6	
	ANIMAL ID	0 0 1 5 6	0 0 1 5 7	0 0 1 5 8	0 0 1 5 9	0 0 1 6 0	*TOTALS
Alimentary System							
Liver Stomach, Forestomach <b>Cardiovascular System</b>		+ +	+ +	+ +	+ +	+ +	5 5
NONE Endocrine System							
NONE General Body System							
NONE Genital System							
Ovary Uterus <b>Hematopoietic System</b>		+ +		+ +			5 5
NONE Integumentary System							
Skin Musculoskeletal System		+	+	+	+	+	5
NONE							

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ ..Tissue examined microscopically

X ..Lesion present

I .. Insufficient tissue

## P04: NEOPLASMS BY INDIVIDUAL ANIMAL

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 18:00:30 First Dose M/F: NA / NA Lab: BAT

FVB/N Mouse Female 240 UG/KG	DAY ON TEST ANIMAL ID	0 0 1 6 0 0 1 5 6	0 0 1 6 0 0 1 5 7	0 0 1 6 0 0 1 5 8	0 0 1 6 0 0 1 5 9	0 0 1 6 0 0 1 6 0	*TOTALS
Nervous System			•				
NONE Respiratory System							
NONE Special Senses System							
NONE Urinary System							
NONE Systemic lesions							
Multiple Organ		+	+	+	+	+	5 ** END OF REPORT **

\* .. Total animals with tissue examined microscopically; Total animals with tumor

+ .. Tissue examined microscopically

X .. Lesion present

I .. Insufficient tissue