Study Number:

**Study Gender:** 

**PWG Approval Date:** 

PA08X: Statistical Analysis of Neoplastic Lesions Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1 Date Report Requested: 10/22/2020 Time Report Requested: 09:32:54 Lab: Battelle

C11049-02

Male

See web page for date of PWG Approval

Study Number: C11049-02
Test Type: TOX
Route: Nose-Only Inhalation
Species/Strain: Mouse/B6C3F1/N

CAS Number: 18107-18-1

Male : 1 Day Exposure						
		Treatment Groups (ppm)				
	0	10	25 ppm Hexanes			
Disposition Summary						
Animals Initially In Study	8	8	8			
Early Deaths						
Scheduled Deaths						
Scheduled sacrifice, terminal (SD 1)	8	8	8			
Number of Animals Examined	8	8	8			
ALIMENTARY SYSTEM						
None						
CARDIOVASCULAR SYSTEM						
None						
ENDOCRINE SYSTEM						
None						
GENERAL BODY SYSTEM						
None						
GENITAL SYSTEM						
None						
HEMATOLYMPHOID SYSTEM						
None						
INTEGUMENTARY SYSTEM						
None						
MUSCULOSKELETAL SYSTEM						
None						

Study Number: C11049-02 Test Type: TOX Route: Nose-Only Inhalation Species/Strain: Mouse/B6C3F1/N	PA08X: Statistical Analysis of Neoplastic Lesions Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1	Date Report Requested: 10/22/202 Time Report Requested: 09:32:54 Lab: Battelle	
	Male : 1 Day Exposure		
	Tre	eatment Groups (ppr	n)
	0	10	25 ppm Hexanes
NERVOUS SYSTEM None			
RESPIRATORY SYSTEM			
LARYNX	(8)	(8)	(8)
LUNG	(8)	(8)	(8)
SPECIAL SENSES SYSTEM			
None			
URINARY SYSTEM			
KIDNEY, LEFT	(8)	(8)	(8)

Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1

Male : 1 Day Recovery					
		Treatment Groups (ppm)			
	0	10	25 ppm Hexanes		
Disposition Summary					
Animals Initially In Study	8	8	8		
Early Deaths					
Found Dead		5			
Scheduled Deaths					
Scheduled sacrifice, terminal (SD 9)	8	3	8		
Number of Animals Examined	8	8	8		
ALIMENTARY SYSTEM					
LIVER	(8)	(8)	(8)		
CARDIOVASCULAR SYSTEM					
None					
None					
GENERAL BODY SYSTEM					
None					
GENITAL SYSTEM					
None					
HEMATOLYMPHOID SYSTEM					
THYMUS	(8)	(7)	(8)		
NTEGUMENTARY SYSTEM					
None					
NUSCULOSKELETAL SYSTEM					
None					

Study Number: C11049-02 Test Type: TOX Route: Nose-Only Inhalation Species/Strain: Mouse/B6C3F1/N	PA08X: Statistical Analysis of Neoplastic Lesions Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1	Date Report Requested: 10/22/2020 Time Report Requested: 09:32:54 Lab: Battelle	
	Male : 1 Day Recovery		
	Tr	eatment Groups (ppr	n)
	0	10	25 ppm Hexanes
NERVOUS SYSTEM None			
RESPIRATORY SYSTEM			
LARYNX	(8)	(8)	(8)
LUNG	(8)	(8)	(8)
SPECIAL SENSES SYSTEM			
None			
URINARY SYSTEM			
KIDNEY, LEFT	(8)	(8)	(8)

Male : 5 Day Exposure							
			Treatment G	iroups (ppm)			
	0	0.3	1	3	10	25 ppm Hexanes	
Disposition Summary							
Animals Initially In Study	8	8	8	8	8	8	
Early Deaths							
Euthanized, moribund					2		
Found Dead					6		
Scheduled Deaths							
Scheduled sacrifice, terminal (SD 5)	8	8	8	8		8	
Number of Animals Examined	8	8	8	8	8	8	
ALIMENTARY SYSTEM							
None							
CARDIOVASCULAR SYSTEM							
None							
ENDOCRINE SYSTEM							
None							
GENERAL BODY SYSTEM							
None							
GENITAL SYSTEM							
None							
HEMATOLYMPHOID SYSTEM							
None							
INTEGUMENTARY SYSTEM							
None							

Study Number: C11049-02 Test Type: TOX Route: Nose-Only Inhalation Species/Strain: Mouse/B6C3F1/N	PA08X: Statistical Analysis of Neoplastic Lesions Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1			Date Report Requested: 10/22/2020 Time Report Requested: 09:32:54 Lab: Battelle		
	Μ	ale : 5 Day Exposur	e			
			Treatment G	roups (ppm)		
	0	0.3	1	3	10	25 ppm Hexanes
MUSCULOSKELETAL SYSTEM None						
NERVOUS SYSTEM None						
RESPIRATORY SYSTEM						
LARYNX	(8)	(0)	(0)	(8)	(7)	(8)
LUNG	(8)	(8)	(8)	(8)	(8)	(8)
SPECIAL SENSES SYSTEM None						
URINARY SYSTEM None		-				

	N	lale : 5 Day Recovery	y			
	Treatment Groups (ppm)					
	0	0.3	1	3	10	25 ppm Hexanes
Disposition Summary						
Animals Initially In Study	8	8	8	8	8	8
Early Deaths						
Euthanized, moribund					1	
Found Dead					7	
Scheduled Deaths						
Scheduled sacrifice, terminal (SD 9)	8	8	8	8		8
Number of Animals Examined	8	8	8	8	8	8
ALIMENTARY SYSTEM						
None						
CARDIOVASCULAR SYSTEM						
None						
ENDOCRINE SYSTEM						
None						
GENERAL BODY SYSTEM						
None						
GENITAL SYSTEM						
None						
HEMATOLYMPHOID SYSTEM						
None						
INTEGUMENTARY SYSTEM						
None						

Study Number: C11049-02 Test Type: TOX Route: Nose-Only Inhalation Species/Strain: Mouse/B6C3F1/N	PA08X: Statistical Analysis of Neoplastic Lesions Test Compound: Trimethylsilyldiazomethane CAS Number: 18107-18-1				Date Report Requested: 10/22/2020 Time Report Requested: 09:32:54 Lab: Battelle		
	Μ	lale : 5 Day Recover	у				
			Treatment G	iroups (ppm)			
	0	0.3	1	3	10	25 ppm Hexanes	
MUSCULOSKELETAL SYSTEM None							
NERVOUS SYSTEM None							
RESPIRATORY SYSTEM							
LARYNX	(8)	(0)	(8)	(8)	(8)	(8)	
LUNG	(8)	(8)	(8)	(8)	(8)	(8)	
SPECIAL SENSES SYSTEM None							
URINARY SYSTEM							
KIDNEY, LEFT	(8)	(0)	(0)	(0)	(8)	(8)	

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## LEGEND

Number of animals examined for each tissue shown in parentheses. If none of the animals examined have the specific lesion then there is a blank for that dose group for that specific lesion. The exception to this is if statistical significance is found for a lesion and the control group has no animals with the lesion then a 0 is included for the control group on the table for that lesion.

Number of animals with observation reported with percent incidence in parentheses

Statistical analysis performed by Cochran-Armitage (trend) and Fisher Exact (pairwise) tests.

Statistical analysis for the negative control group compared to the vehicle control group was performed using the Fisher Exact test.

Trend significance is reported only for those organs that were fully examined in the control group plus two or more other dose groups. For organs that were fully examined in just the control and one other dose group, only the pairwise significance is reported.

Statistical significance for the control group indicates a significant trend test

Statistical significance for a treatment group indicates a significant pairwise test compared to the vehicle control group

All trend and pairwise p-values are reported as one-sided.

\* Statistically significant at P <= 0.05

\*\* Statistically significant at P <= 0.01

The 1 Day Exposure animals were exposed for one day and then sacrificed on study day 1 (first day of exposure was study day 0); the 1 Day Recovery animals were exposed for 1 day and then sacrificed on study day 9; the 5 Day Exposure animals were exposed for five days and then sacrificed on study day 5; the 5 Day Recovery animals were exposed for five days and then sacrificed on study day 5.

\*\* END OF REPORT \*\*