Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

C Number:

E05: CLINICAL OBSERVATIONS SUMMARY Test Compound: Bromobenzene

CAS Number: 108-86-1

First Dose M/F: NA / NA

Date Report Requested: 10/24/2014

Time Report Requested: 10:34:39

Lab: BNW

C55492C

Not Entered. Lock Date:

Cage Range: ΑII

Date Range: ΑII

Reasons For Removal: ΑII

Removal Date Range: ΑII

Treatment Groups: ΑII

Study Gender: Both

PWG Approval Date NONE

Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene **CAS Number:** 108-86-1

Date Report Requested: 10/24/2014 Time Report Requested: 10:34:39

First Dose M/F: NA / NA

Lab: BNW

SEX:MALE WEEK: 14

OBSERVATIONS	CONTROL MALE		10 PPM	10 PPM MALE		30 PPM MALE		100 PPM MALE	
	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+	
Ruffled Fur	0/0	0 / 10	0/0	1 / 10	0/0	0 / 10	0/0	0 / 10	
				DAY 88					

^{*} ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene CAS Number: 108-86-1

Date Report Requested: 10/24/2014 Time Report Requested: 10:34:39

First Dose M/F: NA / NA

Lab: BNW

SEX :MALE WEEK: 14

OBSERVATIONS	300 PPM MALE		
	CURRENT*	TOTAL+	
Ruffled Fur	0/0	0 / 10	

^{*} ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene

CAS Number: 108-86-1

END OF MALE DATA

Date Report Requested: 10/24/2014

Time Report Requested: 10:34:39

First Dose M/F: NA / NA

Lab: BNW

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene **CAS Number:** 108-86-1

Date Report Requested: 10/24/2014 Time Report Requested: 10:34:39

First Dose M/F: NA / NA

Lab: BNW

SEX:FEMALE WEEK: 14

OBSERVATIONS	CONTROL FEMALE		10 PPM FEMALE		30 PPM FEMALE		100 PPM FEMALE	
	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+
Swelling	0/0	0 / 10	0/0	0 / 10	0/0	1 / 10	0/0	0 / 10
Tail						DAY 4		

^{*} ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene CAS Number: 108-86-1

Date Report Requested: 10/24/2014 Time Report Requested: 10:34:39

First Dose M/F: NA / NA

Lab: BNW

Species/Strain: Rat/F 344/N

Test Type: 90-DAY

SEX :FEMALE WEEK: 14

Route: RESPIRATORY EXPOSURE WHOLE BODY

OBSERVATIONS	300 PPM FEMALE				
	CURRENT*	TOTAL+			
Swelling	0/0	0 / 10			
Tail					

^{*} ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

Test Type: 90-DAY

Route: RESPIRATORY EXPOSURE WHOLE BODY

Species/Strain: Rat/F 344/N

E05: CLINICAL OBSERVATIONS SUMMARY

Test Compound: Bromobenzene

CAS Number: 108-86-1

** END OF REPORT **

First Dose M/F: NA / NA

Lab: BNW

Date Report Requested: 10/24/2014 Time Report Requested: 10:34:39

^{*} ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

⁺ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET