Study Number: I10482B
Test Type: TOX

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

Study Number: 110482B

Study Gender: Both

**PWG Approval Date:** See web page for date of PWG Approval

**R01: Multigeneration Cross Reference** 

Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Version: v1.1.8

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
0 ppm	F0-1	1					Scheduled Removal (Terminal)	LD28
				1-1	Male	625	Scheduled Removal (Terminal)	SD56
				1-10	Female		Pup Cull	PND4
				1-11	Female		Pup- Scheduled Removal	PND28
				1-12	Female		Pup- Scheduled Removal	PND28
				1-2	Male	601	Scheduled Removal (Terminal)	SD70
				1-3	Male	613	Scheduled Removal (Terminal)	SD61
				1-4	Female	225	Scheduled Removal (Terminal)	SD49
				1-5	Female		Pup Cull	PND4
				1-6	Female	201	Scheduled Removal (Terminal)	SD69
				1-7	Female		Pup Cull	PND4
				1-8	Female	213	Scheduled Removal (Terminal)	SD54
				1-9	Female		Pup Cull	PND4
0 ppm F0-1	2					Scheduled Removal (Terminal)	LD28	
				2-1	Male		Pup Cull	PND4
				2-10	Female		Pup Cull	PND4
				2-11	Female	229	Scheduled Removal (Terminal)	SD49
				2-12	Female	205	Scheduled Removal (Terminal)	SD69
				2-13	Female	217	Scheduled Removal (Terminal)	SD54
				2-14	Female		Pup- Scheduled Removal	PND28
				2-2	Male		Pup Cull	PND4
				2-3	Male	629	Scheduled Removal (Terminal)	SD56
				2-4	Male	605	Scheduled Removal (Terminal)	SD70
				2-5	Male	617	Scheduled Removal (Terminal)	SD61
				2-6	Male		Pup Cull	PND4
				2-7	Male		Pup- Scheduled Removal	PND28
				2-8	Male		Pup Cull	PND4
				2-9	Female		Pup Cull	PND4
0 ppm	F0-1	3					Scheduled Removal (Terminal)	LD28
				3-1	Male	626	Scheduled Removal (Terminal)	SD56

Test Type: TOX Route: Dosing in Feed

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

Species/Strain: Rat/Harlan Sprague Dawley

	TREATMENT					F0		DISPOSITIO
CONCENTRATION	GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DAY
				3-10	Female		Pup Cull	PND4
				3-11	Female	214	Scheduled Removal (Terminal)	SD54
				3-12	Female		Pup- Scheduled Removal	PND28
				3-13	Female		Pup Cull	PND4
				3-2	Male	602	Scheduled Removal (Terminal)	SD70
				3-3	Male	614	Scheduled Removal (Terminal)	SD61
				3-4	Female		Pup Cull	PND4
				3-5	Female	226	Euthanized, Escaped from Cage	SD-2
				3-6	Female	202	Scheduled Removal (Terminal)	SD69
				3-7	Female		Pup Cull	PND4
				3-8	Female		Pup Moribund	PND18
				3-9	Female		Pup Cull	PND4
0 ppm	F0-1	4					Scheduled Removal (Terminal)	LD28
				4-1	Male	627	Scheduled Removal (Terminal)	SD56
				4-10	Female		Pup Cull	PND4
				4-11	Female	203	Scheduled Removal (Terminal)	SD69
				4-12	Female		Pup Cull	PND4
				4-13	Female	215	Scheduled Removal (Terminal)	SD54
				4-14	Female		Pup Cull	PND4
				4-15	Female		Pup- Scheduled Removal	PND28
				4-16	Female		Pup Cull	PND4
				4-2	Male	603	Scheduled Removal (Terminal)	SD70
				4-3	Male	615	Scheduled Removal (Terminal)	SD61
				4-4	Male		Pup- Scheduled Removal	PND28
				4-5	Female	227	Scheduled Removal (Terminal)	SD49
				4-6	Female		Pup Cull	PND4
				4-7	Female		Pup Cull	PND4
				4-8	Female		Pup Cull	PND4
				4-9	Female		Pup Cull	PND4
0 ppm	F0-1	5					Scheduled Removal (Terminal)	LD28

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

## R01: Multigeneration Cross Reference

**Test Compound:** N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				5-1	Male	628	Scheduled Removal (Terminal)	SD56	
				5-10	Female	216	Scheduled Removal (Terminal)	SD54	
				5-11	Female		Pup Cull	PND4	
				5-12	Female		Pup- Scheduled Removal	PND28	
				5-13	Female		Pup Cull	PND4	
				5-14	Female		Pup Cull	PND4	
				5-2	Male		Pup Cull	PND4	
				5-3	Male		Pup Cull	PND4	
				5-4	Male	604	Scheduled Removal (Terminal)	SD70	
				5-5	Male	616	Scheduled Removal (Terminal)	SD61	
				5-6	Male		Pup- Scheduled Removal	PND28	
				5-7	Female	228	Scheduled Removal (Terminal)	SD49	
				5-8	Female	204	Scheduled Removal (Terminal)	SD69	
				5-9	Female		Pup Cull	PND4	
0 ppm	F0-1	6					Scheduled Removal (Terminal)	LD28	
				6-1	Male	633	Scheduled Removal (Terminal)	SD57	
				6-10	Female		Pup Cull	PND4	
				6-11	Female		Pup Cull	PND4	
				6-12	Female		Pup Cull	PND4	
				6-13	Female		Pup- Scheduled Removal	PND28	
				6-2	Male	609	Scheduled Removal (Terminal)	SD70	
				6-3	Male	621	Scheduled Removal (Terminal)	SD61	
				6-4	Male		Pup Cull	PND4	
				6-5	Male		Pup- Scheduled Removal	PND28	
				6-6	Female	233	Scheduled Removal (Terminal)	SD50	
				6-7	Female	209	Scheduled Removal (Terminal)	SD69	
				6-8	Female		Pup Cull	PND4	
				6-9	Female	221	Scheduled Removal (Terminal)	SD54	
0 ppm	F0-1	7					Scheduled Removal (Terminal)	LD28	
				7-1	Male	634	Scheduled Removal (Terminal)	SD57	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				7-10	Female			
				7-11	Female		Pup Cull	PND4
				7-13	Female		Pup - Found Dead	PND0
				7-14	Unsexed		Pup - Found Dead	PND0
				7-15	Female		Pup Cull	PND4
				7-2	Male	610	Scheduled Removal (Terminal)	SD70
				7-3	Male	622	Scheduled Removal (Terminal)	SD61
				7-4	Male		Pup Cull	PND4
				7-5	Male			
				7-6	Male		Pup - Found Dead	PND0
				7-7	Female	234	Scheduled Removal (Terminal)	SD50
				7-8	Female	210	Scheduled Removal (Terminal)	SD69
				7-9	Female	222	Scheduled Removal (Terminal)	SD54
0 ppm	F0-1	8					Scheduled Removal (Terminal)	LD28
				8-1	Male		Pup Cull	PND4
				8-10	Male		Pup Cull	PND4
				8-11	Male		Pup Cull	PND4
				8-12	Male		Pup Cull	PND4
				8-13	Female	230	Scheduled Removal (Terminal)	SD49
				8-14	Female	206	Scheduled Removal (Terminal)	SD69
				8-15	Female	218	Scheduled Removal (Terminal)	SD54
				8-16	Female		Pup- Scheduled Removal	PND28
				8-2	Male		Pup Cull	PND4
				8-3	Male	630	Scheduled Removal (Terminal)	SD56
				8-4	Male	606	Scheduled Removal (Terminal)	SD70
				8-5	Male		Pup Cull	PND4
				8-6	Male		Pup Cull	PND4
				8-7	Male		Pup Cull	PND4
				8-8	Male	618	Scheduled Removal (Terminal)	SD61
				8-9	Male		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
0 ppm	F0-1	9					Scheduled Removal (Terminal)	LD28
				9-1	Male	631	Scheduled Removal (Terminal)	SD57
				9-10	Female	219	Scheduled Removal (Terminal)	SD54
				9-11	Female		Pup- Scheduled Removal	PND28
				9-12	Female		Pup Cull	PND4
				9-2	Male		Pup Cull	PND4
				9-3	Male	607	Scheduled Removal (Terminal)	SD70
				9-4	Male	619	Scheduled Removal (Terminal)	SD61
				9-5	Male		Pup- Scheduled Removal	PND28
				9-6	Male		Pup - Found Dead	PND1
				9-7	Female	231	Scheduled Removal (Terminal)	SD50
				9-8	Female		Pup Cull	PND4
				9-9	Female	207	Scheduled Removal (Terminal)	SD69
0 ppm F	F0-1	10					Scheduled Removal (Terminal)	LD28
				10-1	Male	632	Scheduled Removal (Terminal)	SD57
				10-10	Female		Pup Cull	PND4
				10-2	Male	608	Scheduled Removal (Terminal)	SD70
				10-3	Male	620	Scheduled Removal (Terminal)	SD61
				10-4	Male		Pup- Scheduled Removal	PND28
				10-5	Female		Pup Moribund	PND8
				10-6	Female	208	Scheduled Removal (Terminal)	SD69
				10-7	Female		Pup Cull	PND4
				10-8	Female	220	Scheduled Removal (Terminal)	SD54
				10-9	Female	232	Scheduled Removal (Terminal)	SD50
0 ppm	F0-1	11					Scheduled Removal (Terminal)	LD28
				11-1	Male	635	Scheduled Removal (Terminal)	SD57
				11-10	Female		Pup Cull	PND4
				11-11	Female		Pup Cull	PND4
				11-12	Female			
				11-2	Male	611	Scheduled Removal (Terminal)	SD70

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY Scheduled Removal (Terminal) 11-3 Male 623 SD61 11-4 Male 235 Scheduled Removal (Terminal) SD50 11-5 Female 11-6 Female 211 Scheduled Removal (Terminal) SD69 11-7 Female Pup Cull PND4 SD54 11-8 Female 223 Scheduled Removal (Terminal) PND4 11-9 Female Pup Cull 0 ppm F0-1 12 Scheduled Removal (Terminal) LD28 SD57 12-1 Male 636 Scheduled Removal (Terminal) 12-10 PND4 Male Pup Cull 12-11 Male Pup Cull PND4 12-12 Female 236 Scheduled Removal (Terminal) SD50 12-13 Female 212 Scheduled Removal (Terminal) SD69 12-14 224 Scheduled Removal (Terminal) SD54 Female 12-15 PND4 Female Pup Cull 12-16 Female Pup Cull 12-2 Male PND4 12-3 Male 612 Scheduled Removal (Terminal) SD70 12-4 Male 624 Scheduled Removal (Terminal) SD61 12-5 Male Pup Cull PND4 12-6 PND4 Male Pup Cull 12-7 Male Pup Cull PND4 12-8 Pup Cull PND4 Male 12-9 Male F0-1 13 Scheduled Removal (Terminal) SD50 0 ppm 13-1 Male Extra Removal PND29 13-10 Female Pup Cull PND4 13-11 Extra Removal PND29 Female Extra Removal PND29 13-12 Female 13-13 PND29 Female Extra Removal

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** 

**Test Compound:** N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND29

PND29

PND29 PND29

PND4

PND29

F0 PUP STUDY ID TREATMENT GROUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION DAY 13-14 Female Pup Cull PND4 PND29 13-2 Male Extra Removal 13-3 Pup Cull PND4 Female 13-4 Female Pup Cull PND4 13-5 Female Extra Removal PND29 PND29 13-6 Female Extra Removal PND4 13-7 Pup Cull Female 13-8 Pup Cull PND4 Female PND29 13-9 Female Extra Removal F0-1 14 Scheduled Removal (Terminal) LD28 0 ppm 14-1 Male 14-10 Female 14-11 Female 14-12 Female Pup Cull PND4 14-13 PND4 Female Pup Cull 14-2 Male 14-3 Male 14-4 Male Pup Cull PND4 Pup Cull PND4 14-5 Male 14-6 Male Pup Cull PND4 14-7 Male 14-8 1001 Scheduled Removal (Terminal) SD49 Female 14-9 Female F0-1 15 SD50 0 ppm Scheduled Removal (Terminal)

Extra Removal

Extra Removal

Extra Removal

Extra Removal

Extra Removal

Pup Cull

Male

Female

Female

Female

Female

Female

15-1

15-10

15-11

15-12

15-13

15-14

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				15-15	Female		Pup Cull	PND4
				15-16	Female		Pup Cull	PND4
				15-2	Male		Pup Cull	PND4
				15-3	Male		Pup Cull	PND4
				15-4	Male		Pup Cull	PND4
				15-5	Male		Pup Cull	PND4
				15-6	Male		Extra Removal	PND29
				15-7	Male		Extra Removal	PND29
				15-8	Male		Extra Removal	PND29
				15-9	Male		Pup Cull	PND4
0 ppm	F0-1	16					Scheduled Removal (Terminal)	LD28
				16-1	Male	745	Scheduled Removal (Terminal)	SD53
				16-10	Female	345	Scheduled Removal (Terminal)	SD52
				16-11	Female		Pup Cull	PND4
				16-12	Female	357	Scheduled Removal (Terminal)	SD54
				16-13	Female		Pup Cull	PND4
				16-14	Male	757	Scheduled Removal (Terminal)	SD56
				16-15	Unsexed		Pup - Found Dead	PND0
				16-2	Male		Pup Cull	PND4
				16-4	Male		Pup- Scheduled Removal	PND28
				16-5	Male		Pup- Scheduled Removal	PND28
				16-6	Female		Pup- Scheduled Removal	PND28
				16-7	Female		Pup Cull	PND4
				16-8	Female		Pup- Scheduled Removal	PND28
				16-9	Female		Pup Missing - Presumed Dead	PND2
0 ppm	F0-1	17					Scheduled Removal (Terminal)	LD28
				17-1	Male		Pup Cull	PND4
				17-10	Female	346	Scheduled Removal (Terminal)	SD52
				17-11	Female	358	Scheduled Removal (Terminal)	SD54
				17-12	Female		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				17-2	Male	746	Scheduled Removal (Terminal)	SD53
				17-3	Male	758	Scheduled Removal (Terminal)	SD56
				17-4	Male		Pup Cull	PND4
				17-5	Male		Pup Cull	PND4
				17-6	Male		Pup- Scheduled Removal	PND28
				17-7	Male		Pup Cull	PND4
				17-8	Male		Pup- Scheduled Removal	PND28
				17-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	18					Scheduled Removal (Terminal)	LD28
				18-1	Male	747	Scheduled Removal (Terminal)	SD53
				18-10	Female	347	Scheduled Removal (Terminal)	SD52
				18-11	Female	359	Scheduled Removal (Terminal)	SD54
				18-12	Unsexed		Pup - Found Dead	PND1
				18-13	Unsexed		Pup - Found Dead	PND0
				18-2	Male		Pup Cull	PND4
				18-3	Male	759	Scheduled Removal (Terminal)	SD56
				18-4	Male		Pup Cull	PND4
				18-5	Male		Pup- Scheduled Removal	PND28
				18-6	Male		Pup- Scheduled Removal	PND28
				18-7	Male		Pup Cull	PND4
				18-8	Female		Pup- Scheduled Removal	PND28
				18-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	19					Scheduled Removal (Terminal)	LD28
				19-1	Male		Pup Cull	PND4
				19-10	Male	748	Scheduled Removal (Terminal)	SD53
				19-11	Male	760	Scheduled Removal (Terminal)	SD56
				19-12	Male		Pup- Scheduled Removal	PND28
				19-13	Female	348	Scheduled Removal (Terminal)	SD52
				19-14	Female	360	Scheduled Removal (Terminal)	SD54
				19-15	Female		Pup- Scheduled Removal	PND28

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

	TDE 4 T1 4 E1 IT					F0		DIODOCITIO
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				19-2	Male		Pup- Scheduled Removal	PND28
				19-3	Male		Pup Cull	PND4
				19-4	Male		Pup- Scheduled Removal	PND28
				19-5	Male		Pup Cull	PND4
				19-6	Male		Pup Cull	PND4
				19-7	Male		Pup Cull	PND4
				19-8	Male		Pup Cull	PND4
				19-9	Male		Pup Cull	PND4
0 ppm	F0-1	20					Scheduled Removal (Terminal)	LD28
				20-1	Male	749	Scheduled Removal (Terminal)	SD53
				20-10	Female	349	Scheduled Removal (Terminal)	SD52
				20-11	Female	361	Scheduled Removal (Terminal)	SD54
				20-12	Female		Pup Cull	PND4
				20-13	Female		Pup Cull	PND4
				20-14	Female		Pup Cull	PND4
				20-2	Male	761	Scheduled Removal (Terminal)	SD56
				20-3	Male		Pup- Scheduled Removal	PND28
				20-4	Male		Pup- Scheduled Removal	PND28
				20-5	Female		Pup Cull	PND4
				20-6	Female		Pup Cull	PND4
				20-7	Female		Pup Cull	PND4
				20-8	Female		Pup- Scheduled Removal	PND28
				20-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	21					Scheduled Removal (Terminal)	LD28
				21-1	Male	750	Scheduled Removal (Terminal)	SD53
				21-10	Female	350	Scheduled Removal (Terminal)	SD52
				21-11	Female	362	Scheduled Removal (Terminal)	SD54
				21-12	Female		Pup Cull	PND4
				21-2	Male	762	Scheduled Removal (Terminal)	SD56
				21-3	Male		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				21-4	Male		Pup Cull	PND4
				21-5	Male		Pup- Scheduled Removal	PND28
				21-6	Male		Pup Cull	PND4
				21-7	Female		Pup Cull	PND4
				21-8	Female		Pup- Scheduled Removal	PND28
				21-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	22					Scheduled Removal (Terminal)	LD28
				22-1	Male		Pup Cull	PND4
				22-10	Female	351	Scheduled Removal (Terminal)	SD52
				22-11	Female		Pup Cull	PND4
				22-12	Female		Pup Cull	PND4
				22-2	Male		Pup Cull	PND4
				22-3	Male	751	Scheduled Removal (Terminal)	SD53
				22-4	Male	763	Scheduled Removal (Terminal)	SD56
				22-5	Male		Pup- Scheduled Removal	PND28
				22-6	Male		Pup- Scheduled Removal	PND28
				22-7	Female	363	Scheduled Removal (Terminal)	SD54
				22-8	Female		Pup- Scheduled Removal	PND28
				22-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	23					Scheduled Removal (Terminal)	LD28
				23-1	Male		Pup Cull	PND4
				23-10	Female		Pup Cull	PND4
				23-11	Female	352	Scheduled Removal (Terminal)	SD52
				23-12	Female		Pup Cull	PND4
				23-13	Female		Pup Cull	PND4
				23-2	Male	752	Scheduled Removal (Terminal)	SD53
				23-3	Male	764	Scheduled Removal (Terminal)	SD56
				23-4	Male		Pup- Scheduled Removal	PND28
				23-5	Male		Pup- Scheduled Removal	PND28
				23-6	Female	364	Scheduled Removal (Terminal)	SD54

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference

**Test Compound:** N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				23-7	Female		Pup- Scheduled Removal	PND28
				23-8	Female		Pup Cull	PND4
				23-9	Female		Pup- Scheduled Removal	PND28
0 ppm	F0-1	24					Scheduled Removal (Terminal)	LD28
				24-1	Male	753	Scheduled Removal (Terminal)	SD53
				24-10	Female	353	Scheduled Removal (Terminal)	SD52
				24-11	Male		Pup Cull	PND4
			24-12	Male	765	Scheduled Removal (Terminal)	SD56	
				24-13	Male		Pup- Scheduled Removal	PND28
				24-14	Female	365	Scheduled Removal (Terminal)	SD54
				24-15	Female		Pup- Scheduled Removal	PND28
				24-2	Male		Pup Cull	PND4
				24-3	Male		Pup Cull	PND4
				24-4	Male		Pup Cull	PND4
				24-5	Male		Pup- Scheduled Removal	PND28
				24-6	Male		Pup- Scheduled Removal	PND28
				24-7	Male		Pup Cull	PND4
				24-8	Male		Pup Cull	PND4
				24-9	Male		Pup Cull	PND4
0 ppm	F0-1	25					Scheduled Removal (Terminal)	LD28
				25-1	Male	754	Scheduled Removal (Terminal)	SD53
				25-10	Female	354	Scheduled Removal (Terminal)	SD52
				25-11	Female		Pup Cull	PND4
				25-12	Female		Pup Cull	PND4
				25-13	Female		Pup Cull	PND4
				25-14	Female	366	Scheduled Removal (Terminal)	SD54
				25-15	Unsexed		Pup - Found Dead	PND0
				25-2	Male		Pup Cull	PND4
				25-3	Male		Pup Cull	PND4
				25-4	Male	766	Scheduled Removal (Terminal)	SD56

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 25-5 Male Pup Cull PND4 25-6 PND28 Male Pup-Scheduled Removal 25-7 PND28 Male Pup-Scheduled Removal 25-8 Female Pup- Scheduled Removal PND28 25-9 Female Pup- Scheduled Removal PND28 F0-1 26 LD28 0 ppm Scheduled Removal (Terminal) PND4 26-1 Male Pup Cull 26-10 Male 755 Scheduled Removal (Terminal) SD53 26-11 Male Pup Cull PND4 26-12 PND4 Male Pup Cull 26-13 Scheduled Removal (Terminal) SD52 Female 355 26-14 Female 367 Scheduled Removal (Terminal) SD54 26-15 Pup-Scheduled Removal PND28 Female 26-2 Male Pup Cull PND4 26-3 PND4 Male Pup Cull 26-4 Male 767 Scheduled Removal (Terminal) SD56 PND28 26-5 Male Pup-Scheduled Removal 26-6 Male Pup - Found Dead PND3 26-7 Male Pup-Scheduled Removal PND28 26-8 Male Pup Cull PND4 26-9 PND28 Male Pup-Scheduled Removal 0 ppm F0-1 27 Scheduled Removal (Terminal) LD28 27-1 Male Pup Missing - Presumed Dead PND1 27-10 SD52 Female 356 Scheduled Removal (Terminal) 27-11 368 Scheduled Removal (Terminal) SD54 Female 27-12 Pup-Scheduled Removal PND28 Female 27-13 Female Pup Cull PND4 27-14 Female Pup Cull PND4 27-15 PND0 Female Pup Cannibalised 27-2 756 SD53 Male Scheduled Removal (Terminal)

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND28

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 27-3 Male 768 Scheduled Removal (Terminal) SD56 27-4 PND28 Male Pup-Scheduled Removal 27-5 PND4 Male Pup Cull 27-6 Male Pup Cull PND4 27-7 Male Pup Cull PND4 27-8 PND28 Male Pup-Scheduled Removal PND28 27-9 Female Pup- Scheduled Removal 0 ppm F0-1 28 Scheduled Removal (Terminal) LD28 PND28 28-1 Male Pup-Scheduled Removal 28-10 Male PND28 Pup- Scheduled Removal 28-11 PND28 Female Pup- Scheduled Removal 28-12 Female Pup-Scheduled Removal PND28 28-13 Female Pup- Scheduled Removal PND28 28-14 Female Pup Cull PND4 28-15 PND28 Female Pup-Scheduled Removal PND4 28-2 Male Pup Cull PND28 28-3 Male Pup- Scheduled Removal 28-4 Male Pup Cull PND4 28-5 Male Pup Cull PND4 28-6 Male Pup-Scheduled Removal PND28 28-7 PND4 Male Pup Cull 28-8 Male Pup Cull PND4 28-9 Male Pup Cull PND4 F0-1 29 LD28 0 ppm Scheduled Removal (Terminal) 29-1 Male Pup-Scheduled Removal PND28 29-10 Female Pup Cull PND4 29-11 Unsexed Pup - Found Dead PND0 29-2 Male Pup- Scheduled Removal PND28 PND28 29-3 Male Pup- Scheduled Removal

Pup-Scheduled Removal

Male

29-4

**Test Type:** TOX **Route:** Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND28

F0 PUP STUDY ID TREATMENT GROUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION DAY 29-5 Female Pup- Scheduled Removal PND28 PND28 29-6 Female Pup- Scheduled Removal 29-7 Pup-Scheduled Removal PND28 Female 29-8 Female Pup- Scheduled Removal PND28 29-9 Female Pup Cull PND4 F0-1 30 Scheduled Removal (Terminal) LD28 0 ppm PND28 30-1 Male Pup-Scheduled Removal 30-10 Pup Cull PND4 Female PND4 30-11 Female Pup Cull 30-12 Pup Cull PND4 Female 30-13 Female Pup- Scheduled Removal PND28 30-14 Unsexed Pup - Found Dead PND0 30-2 Male Pup- Scheduled Removal PND28 30-3 Male Pup- Scheduled Removal PND28 30-4 PND4 Male Pup Cull PND28 30-5 Male Pup- Scheduled Removal PND28 30-6 Pup- Scheduled Removal Female 30-7 Female Pup-Scheduled Removal PND28 Pup Cull PND4 30-8 Female

30-9

Female

Pup- Scheduled Removal

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

	TDEATMENT					F0		DISPOSITION
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
250 ppm	F0-2	31					Scheduled Removal (Terminal)	LD28
				31-1	Male	661	Scheduled Removal (Terminal)	SD56
				31-10	Female		Pup Cull	PND4
				31-11	Female		Pup Cull	PND4
				31-12	Female	249	Scheduled Removal (Terminal)	SD54
				31-13	Female		Pup- Scheduled Removal	PND28
				31-14	Female		Pup Cull	PND4
				31-2	Male	637	Scheduled Removal (Terminal)	SD70
				31-3	Male	649	Scheduled Removal (Terminal)	SD61
				31-4	Male		Pup Cull	PND4
				31-5	Male		Pup- Scheduled Removal	PND28
				31-6	Male		Pup - Found Dead	PND1
				31-7	Female	261	Scheduled Removal (Terminal)	SD49
				31-8	Female	237	Scheduled Removal (Terminal)	SD69
				31-9	Female		Pup Cull	PND4
250 ppm	F0-2	32					Scheduled Removal (Terminal)	LD28
				32-1	Male	662	Scheduled Removal (Terminal)	SD56
				32-10	Female		Pup- Scheduled Removal	PND28
				32-11	Female		Pup Cull	PND4
				32-12	Female		Pup- Scheduled Removal	PND28
				32-13	Female		Pup Missing - Presumed Dead	PND1
				32-2	Male	638	Scheduled Removal (Terminal)	SD70
				32-3	Male	650	Scheduled Removal (Terminal)	SD61
				32-4	Female		Pup Cull	PND4
				32-5	Female		Pup Cull	PND4
				32-6	Female	262	Scheduled Removal (Terminal)	SD49
				32-7	Female		Pup Cull	PND4
				32-8	Female	238	Scheduled Removal (Terminal)	SD69
				32-9	Female	250	Scheduled Removal (Terminal)	SD54
250 ppm	F0-2	33					Scheduled Removal (Terminal)	LD28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				33-1	Male	663	Scheduled Removal (Terminal)	SD56	
				33-10	Female	251	Scheduled Removal (Terminal)	SD54	
				33-11	Female		Pup- Scheduled Removal	PND28	
				33-12	Female		Found Dead	PND0	
				33-13	Female		Found Dead	PND0	
				33-2	Male		Pup Cull	PND4	
				33-3	Male	639	Scheduled Removal (Terminal)	SD70	
				33-4	Male	651	Scheduled Removal (Terminal)	SD61	
				33-5	Male		Pup- Scheduled Removal	PND28	
				33-6	Female		Pup Cull	PND4	
				33-7	Female	263	Scheduled Removal (Terminal)	SD49	
				33-8	Female	239	Scheduled Removal (Terminal)	SD69	
				33-9	Female		Pup Cull	PND4	
250 ppm	F0-2	34					c-section (implantation count: 0) / Euthanized, No Delivery	SD27	
250 ppm	F0-2	35					Scheduled Removal (Terminal)	LD28	
				35-1	Male		Pup Cull	PND4	
				35-10	Female	252	Scheduled Removal (Terminal)	SD54	
				35-11	Female		Pup Cull	PND4	
				35-12	Female		Pup Cull	PND4	
				35-13	Female		Pup- Scheduled Removal	PND28	
				35-2	Male	664	Scheduled Removal (Terminal)	SD56	
				35-3	Male		Pup Cull	PND4	
				35-4	Male	640	Scheduled Removal (Terminal)	SD70	
				35-5	Male		Pup Cull	PND4	
				35-6	Male	652	Scheduled Removal (Terminal)	SD61	
				35-7	Male		Pup- Scheduled Removal	PND28	
				35-8	Female	264	Scheduled Removal (Terminal)	SD49	
				35-9	Female	240	Scheduled Removal (Terminal)	SD69	
250 ppm	F0-2	36					Scheduled Removal (Terminal)	LD28	
				36-1	Male	668	Scheduled Removal (Terminal)	SD57	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				36-10	Female	256	Scheduled Removal (Terminal)	SD54	
				36-11	Female		Pup- Scheduled Removal	PND28	
				36-12	Female		Pup Cull	PND4	
				36-13	Female		Pup Cull	PND4	
				36-2	Male		Euthanized Moribund	PND19	
				36-3	Male	644	Scheduled Removal (Terminal)	SD70	
				36-4	Male		Pup Cull	PND4	
				36-5	Male		Pup Cull	PND4	
				36-6	Male		Pup Cull	PND4	
				36-7	Male	656	Scheduled Removal (Terminal)	SD61	
				36-8	Female	268	Scheduled Removal (Terminal)	SD50	
				36-9	Female	244	Scheduled Removal (Terminal)	SD69	
250 ppm F0-2	F0-2	37					Scheduled Removal (Terminal)	LD28	
				37-1	Male	669	Scheduled Removal (Terminal)	SD57	
				37-10	Female		Pup- Scheduled Removal	PND28	
				37-2	Male	645	Scheduled Removal (Terminal)	SD70	
				37-3	Male	657	Scheduled Removal (Terminal)	SD61	
				37-4	Male		Pup- Scheduled Removal	PND28	
				37-5	Male		Pup Cull	PND4	
				37-6	Male		Pup Cull	PND4	
				37-7	Female	269	Scheduled Removal (Terminal)	SD50	
				37-8	Female	245	Scheduled Removal (Terminal)	SD69	
				37-9	Female	257	Scheduled Removal (Terminal)	SD54	
250 ppm	F0-2	38					Scheduled Removal (Terminal)	LD28	
				38-1	Male	665	Scheduled Removal (Terminal)	SD56	
				38-10	Female	253	Scheduled Removal (Terminal)	SD54	
				38-11	Female		Pup Cull	PND4	
				38-12	Female		Pup Cull	PND4	
				38-13	Female		Pup- Scheduled Removal	PND28	
				38-2	Male	641	Scheduled Removal (Terminal)	SD70	

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

## **R01: Multigeneration Cross Reference**

Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				38-3	Male	653	Scheduled Removal (Terminal)	SD61	
				38-4	Male		Pup Cull	PND4	
				38-5	Male		Pup- Scheduled Removal	PND28	
				38-6	Male		Pup Cull	PND4	
				38-7	Female	265	Scheduled Removal (Terminal)	SD49	
				38-8	Female		Pup Cull	PND4	
				38-9	Female	241	Scheduled Removal (Terminal)	SD69	
250 ppm	F0-2	39					Scheduled Removal (Terminal)	LD28	
				39-1	Male	666	Scheduled Removal (Terminal)	SD56	
				39-10	Female	254	Scheduled Removal (Terminal)	SD54	
				39-11	Female		Pup- Scheduled Removal	PND28	
				39-2	Male	642	Scheduled Removal (Terminal)	SD70	
				39-3	Male	654	Scheduled Removal (Terminal)	SD61	
				39-4	Male		Pup- Scheduled Removal	PND28	
				39-5	Female	266	Scheduled Removal (Terminal)	SD49	
				39-6	Female		Pup Cull	PND4	
				39-7	Female		Pup Cull	PND4	
				39-8	Female		Pup Cull	PND4	
				39-9	Female	242	Scheduled Removal (Terminal)	SD69	
250 ppm	F0-2	40					Scheduled Removal (Terminal)	LD28	
				40-1	Male	667	Scheduled Removal (Terminal)	SD57	
				40-10	Female		Pup Cull	PND4	
				40-11	Female		Pup Cull	PND4	
				40-12	Female	243	Scheduled Removal (Terminal)	SD69	
				40-13	Female		Pup Cull	PND4	
				40-14	Female	255	Scheduled Removal (Terminal)	SD54	
				40-15	Female		Pup- Scheduled Removal	PND28	
				40-2	Male		Pup Cull	PND4	
				40-3	Male	643	Scheduled Removal (Terminal)	SD70	
				40-4	Male		Pup Cull	PND4	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				40-5	Male		Pup Cull	PND4
				40-6	Male		Pup Cull	PND4
				40-7	Male	655	Scheduled Removal (Terminal)	SD61
				40-8	Male		Pup- Scheduled Removal	PND28
				40-9	Female	267	Scheduled Removal (Terminal)	SD50
250 ppm	F0-2	41					Scheduled Removal (Terminal)	SD50
				41-1	Male	670	Found Dead	SD4
				41-10	Male		Scheduled Removal (Terminal)	PND29
				41-11	Female		Pup Cull	PND4
				41-12	Female	270	Scheduled Removal (Terminal)	SD50
				41-13	Female		Pup Cull	PND4
				41-14	Female	246	Scheduled Removal (Terminal)	SD69
				41-15	Female	258	Scheduled Removal (Terminal)	SD54
				41-16	Female		Pup Cull	PND4
				41-17	Female		Scheduled Removal (Terminal)	PND29
				41-2	Male		Pup Cull	PND4
				41-3	Male		Pup Cull	PND4
				41-4	Male		Pup Cull	PND4
				41-5	Male		Pup Cull	PND4
				41-6	Male	646	Scheduled Removal (Terminal)	SD70
				41-7	Male		Pup Cull	PND4
				41-8	Male		Pup Cull	PND4
				41-9	Male	658	Scheduled Removal (Terminal)	SD61
250 ppm	F0-2	42					Scheduled Removal (Terminal)	SD50
				42-1	Male		Pup Missing - Presumed Dead	PND2
				42-2	Male	671	Scheduled Removal (Terminal)	SD57
				42-3	Male	647	Scheduled Removal (Terminal)	SD70
				42-4	Male	659	Scheduled Removal (Terminal)	SD61
				42-5	Male		Scheduled Removal (Terminal)	PND29
				42-6	Female	271	Scheduled Removal (Terminal)	SD50

**Test Type:** TOX **Route:** Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY	
				42-7	Female	247	Scheduled Removal (Terminal)	SD69	
				42-8	Female	259	Scheduled Removal (Terminal)	SD54	
				42-9	Female		Scheduled Removal (Terminal)	PND29	
250 ppm	F0-2	43					Scheduled Removal (Terminal)	SD50	
				43-1	Male	672	Scheduled Removal (Terminal)	SD57	
				43-10	Female	260	Scheduled Removal (Terminal)	SD54	
				43-11	Female		Scheduled Removal (Terminal)	PND29	
				43-12	Female		Pup Missing - Presumed Dead	PND1	
				43-2	Male	648	Scheduled Removal (Terminal)	SD70	
				43-3	Male	660	Scheduled Removal (Terminal)	SD61	
				43-4	Male		Scheduled Removal (Terminal)	PND29	
				43-5	Male		Pup - Found Dead	PND1	
				43-6	Male		Pup - Found Dead	PND0	
				43-7	Female	272	Scheduled Removal (Terminal)	SD50	
				43-8	Female		Pup Cull	PND4	
				43-9	Female	248	Scheduled Removal (Terminal)	SD69	
250 ppm	F0-2	44					Scheduled Removal (Terminal)	SD50	
				44-1	Male		Scheduled Removal (Terminal)	PND29	
				44-10	Female		Scheduled Removal (Terminal)	PND29	
				44-11	Female		Scheduled Removal (Terminal)	PND29	
				44-12	Female		Scheduled Removal (Terminal)	PND29	
				44-2	Male		Scheduled Removal (Terminal)	PND29	
				44-3	Male		Pup Cull	PND4	
				44-4	Male		Scheduled Removal (Terminal)	PND29	
				44-5	Male		Pup Cull	PND4	
				44-6	Male		Pup Cull	PND4	
				44-7	Male		Pup Cull	PND4	
				44-8	Male		Scheduled Removal (Terminal)	PND29	
				44-9	Male		Scheduled Removal (Terminal)	PND29	
250 ppm	F0-2	45					Scheduled Removal (Terminal)	SD50	

Test Type: TOX
Route: Dosing in Feed

**Species/Strain:** Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021
Time Report Requested: 06:39:47
Lab: Burleson Research Technologies

PND4

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 45-1 Male Pup Cull PND4 Pup Cull PND4 45-10 Female 45-11 PND4 Female Pup Cull 45-12 Female Scheduled Removal (Terminal) PND29 45-13 Female Scheduled Removal (Terminal) PND29 PND4 45-14 Female Pup Cull PND29 45-2 Male Scheduled Removal (Terminal) 45-3 Male PND29 Scheduled Removal (Terminal) PND29 45-4 Male Scheduled Removal (Terminal) 45-5 Male PND29 Scheduled Removal (Terminal) 45-6 Scheduled Removal (Terminal) PND29 Female 45-7 Female Scheduled Removal (Terminal) PND29 45-8 Pup Cull PND4 Female 45-9 Pup Cull PND4 Female F0-2 46 LD28 250 ppm Scheduled Removal (Terminal) PND4 46-1 Male Pup Cull 46-10 Male 769 Scheduled Removal (Terminal) **SD53** 46-11 Pup Cull PND4 Female Scheduled Removal (Terminal) 46-12 Female 369 SD52 46-13 Female 381 Scheduled Removal (Terminal) SD54 PND28 46-14 Female Pup-Scheduled Removal 46-15 PND28 Female Pup-Scheduled Removal 46-2 Male 781 Scheduled Removal (Terminal) SD56 PND28 46-3 Male Pup-Scheduled Removal 46-4 Male Pup Cull PND4 46-5 Male Pup Cull PND4 46-6 Male Pup-Scheduled Removal PND28 46-7 Male Pup Cull PND4 Pup Cull PND4 46-8 Male

Pup Cull

Male

46-9

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

CONCENTRATION TREATMENT DAM ID SIDE ID BLID SEY PUP DISPOSITION DISPOSITION DISPOSITION									
CONCENTRATION	GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DAY	
250 ppm	F0-2	47					Scheduled Removal (Terminal)	LD28	
				47-1	Male	770	Scheduled Removal (Terminal)	SD53	
				47-10	Female		Pup Cull	PND4	
				47-11	Female		Pup Cull	PND4	
				47-12	Female	370	Scheduled Removal (Terminal)	SD52	
				47-13	Female		Pup - Found Dead	PND2	
				47-14	Female	382	Scheduled Removal (Terminal)	SD54	
				47-2	Male	782	Scheduled Removal (Terminal)	SD56	
				47-3	Male		Pup- Scheduled Removal	PND28	
				47-4	Male		Pup- Scheduled Removal	PND28	
			47-5	Male		Pup Cull	PND4		
			47-6	Female		Pup Cull	PND4		
				47-7	Female		Pup Cull	PND4	
				47-8	Female		Pup- Scheduled Removal	PND28	
				47-9	Female		Pup- Scheduled Removal	PND28	
250 ppm	F0-2	48					Scheduled Removal (Terminal)	LD28	
				48-1	Male	771	Scheduled Removal (Terminal)	SD53	
				48-10	Female	371	Scheduled Removal (Terminal)	SD52	
				48-11	Female	383	Scheduled Removal (Terminal)	SD54	
				48-2	Male	783	Scheduled Removal (Terminal)	SD56	
				48-3	Male		Pup- Scheduled Removal	PND28	
				48-4	Male		Pup- Scheduled Removal	PND28	
				48-5	Male		Pup Cull	PND4	
				48-6	Male		Pup Cull	PND4	
				48-7	Female		Pup- Scheduled Removal	PND28	
				48-8	Female		Pup Cull	PND4	
				48-9	Female		Pup- Scheduled Removal	PND28	
250 ppm	F0-2	49					Scheduled Removal (Terminal)	LD28	
				49-1	Male	772	Scheduled Removal (Terminal)	SD53	
				49-10	Female		Pup Cull	PND4	

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

		,				F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				49-2	Male	784	Scheduled Removal (Terminal)	SD56
				49-3	Male		Pup- Scheduled Removal	PND28
				49-4	Male		Pup- Scheduled Removal	PND28
				49-5	Female	372	Scheduled Removal (Terminal)	SD52
				49-6	Female	384	Scheduled Removal (Terminal)	SD54
				49-7	Female		Pup- Scheduled Removal	PND28
				49-8	Female		Pup- Scheduled Removal	PND28
				49-9	Female		Pup Cull	PND4
250 ppm	F0-2	50					Scheduled Removal (Terminal)	LD28
				50-1	Male	773	Scheduled Removal (Terminal)	SD53
				50-10	Female		Pup Cull	PND4
				50-11	Female		Pup Cull	PND4
				50-12	Female	373	Scheduled Removal (Terminal)	SD52
				50-13	Female	385	Scheduled Removal (Terminal)	SD54
				50-2	Male	785	Scheduled Removal (Terminal)	SD56
				50-3	Male		Pup- Scheduled Removal	PND28
				50-4	Male		Pup- Scheduled Removal	PND28
				50-5	Female		Pup- Scheduled Removal	PND28
				50-6	Female		Pup Cull	PND4
				50-7	Female		Pup Cull	PND4
				50-8	Female		Pup Cull	PND4
				50-9	Female		Pup- Scheduled Removal	PND28
250 ppm	F0-2	51					Scheduled Removal (Terminal)	LD28
				51-1	Male	774	Scheduled Removal (Terminal)	SD53
				51-10	Female		Pup Cull	PND4
				51-11	Female		Pup Cull	PND4
				51-12	Female	374	Scheduled Removal (Terminal)	SD52
				51-13	Unsexed		Pup - Found Dead	PND0
				51-2	Male	786	Scheduled Removal (Terminal)	SD56
				51-3	Male		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** 

Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				51-4	Male		Pup Cull	PND4
				51-5	Male		Pup- Scheduled Removal	PND28
				51-6	Female	386	Scheduled Removal (Terminal)	SD54
				51-7	Female		Pup- Scheduled Removal	PND28
				51-8	Female		Pup- Scheduled Removal	PND28
				51-9	Female		Pup Cull	PND4
250 ppm F0-2	F0-2	52					Scheduled Removal (Terminal)	LD28
				52-1	Male	775	Scheduled Removal (Terminal)	SD53
				52-10	Female	375	Scheduled Removal (Terminal)	SD52
				52-11	Female	387	Scheduled Removal (Terminal)	SD54
				52-12	Female		Pup Cull	PND4
				52-13	Female		Pup- Scheduled Removal	PND28
				52-2	Male	787	Scheduled Removal (Terminal)	SD56
				52-3	Male		Pup Cull	PND4
				52-4	Male		Pup- Scheduled Removal	PND28
				52-5	Male		Pup Cull	PND4
				52-6	Male		Pup Cull	PND4
				52-7	Male		Pup Cull	PND4
				52-8	Male		Pup- Scheduled Removal	PND28
				52-9	Female		Pup- Scheduled Removal	PND28
250 ppm	F0-2	53					Scheduled Removal (Terminal)	LD28
				53-1	Male		Pup Cull	PND4
				53-10	Female		Pup Cull	PND4
				53-11	Female		Pup Cull	PND4
				53-12	Female		Pup Cull	PND4
				53-13	Female	376	Scheduled Removal (Terminal)	SD52
				53-14	Female		Pup Cull	PND4
				53-15	Female	388	Scheduled Removal (Terminal)	SD54
				53-2	Male		Pup Cull	PND4
				53-3	Male	776	Scheduled Removal (Terminal)	SD53
							• • • • • • • • • • • • • • • • • • • •	

Test Type: TOX
Route: Dosing in Feed

## R01: Multigeneration Cross Reference

Test Compound: N-Butylbenzenesulfonamide CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

Species/Strain: Rat/Harlan Sprague Dawley

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				53-4	Male	788	Scheduled Removal (Terminal)	SD56	
				53-5	Male		Pup- Scheduled Removal	PND28	
				53-6	Male		Pup- Scheduled Removal	PND28	
				53-7	Female		Pup Cull	PND4	
				53-8	Female		Pup- Scheduled Removal	PND28	
				53-9	Female		Pup- Scheduled Removal	PND28	
250 ppm	F0-2	54					Scheduled Removal (Terminal)	LD28	
				54-1	Male	777	Scheduled Removal (Terminal)	SD53	
				54-10	Female	377	Scheduled Removal (Terminal)	SD52	
				54-11	Female	389	Scheduled Removal (Terminal)	SD54	
				54-12	Female		Pup Cull	PND4	
				54-13	Female		Pup Cull	PND4	
				54-14	Female		Pup- Scheduled Removal	PND28	
				54-2	Male		Pup Cull	PND4	
				54-3	Male	789	Scheduled Removal (Terminal)	SD56	
				54-4	Male		Pup- Scheduled Removal	PND28	
				54-5	Male		Pup Cull	PND4	
				54-6	Male		Pup Cull	PND4	
				54-7	Male		Pup Cull	PND4	
				54-8	Male		Pup- Scheduled Removal	PND28	
				54-9	Female		Pup- Scheduled Removal	PND28	
250 ppm	F0-2	55					Scheduled Removal (Terminal)	LD28	
				55-1	Male	778	Scheduled Removal (Terminal)	SD53	
				55-10	Female		Pup Cull	PND4	
				55-11	Female	378	Scheduled Removal (Terminal)	SD52	
				55-12	Female	390	Scheduled Removal (Terminal)	SD54	
				55-13	Female		Pup Cull	PND4	
				55-2	Male	790	Scheduled Removal (Terminal)	SD56	
				55-3	Male		Pup Cull	PND4	
				55-4	Male		Pup Cull	PND4	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

		,				F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				55-5	Male		Pup Cull	PND4
				55-6	Male		Pup- Scheduled Removal	PND28
				55-7	Male		Pup- Scheduled Removal	PND28
				55-8	Female		Pup- Scheduled Removal	PND28
				55-9	Female		Pup- Scheduled Removal	PND28
250 ppm	F0-2	56					Scheduled Removal (Terminal)	LD28
				56-1	Male	779	Scheduled Removal (Terminal)	SD53
				56-10	Female		Pup Cull	PND4
				56-11	Female	379	Scheduled Removal (Terminal)	SD52
				56-2	Male	791	Scheduled Removal (Terminal)	SD56
				56-3	Male		Pup- Scheduled Removal	PND28
				56-4	Male		Pup- Scheduled Removal	PND28
				56-5	Female	391	Scheduled Removal (Terminal)	SD54
				56-6	Female		Pup- Scheduled Removal	PND28
				56-7	Female		Pup- Scheduled Removal	PND28
				56-8	Female		Pup Cull	PND4
				56-9	Female		Pup Cull	PND4
250 ppm	F0-2	57					Scheduled Removal (Terminal)	LD28
				57-1	Male	780	Scheduled Removal (Terminal)	SD53
				57-2	Male	792	Euthanized, Escaped from Cage	SD7
				57-3	Male		Pup- Scheduled Removal	PND28
				57-4	Male		Pup- Scheduled Removal	PND28
				57-5	Male		Pup- Scheduled Removal	PND28
				57-6	Female	380	Scheduled Removal (Terminal)	SD52
				57-7	Female	392	Scheduled Removal (Terminal)	SD54
				57-8	Female		Pup- Scheduled Removal	PND28
250 ppm	F0-2	58					Scheduled Removal (Terminal)	LD28
				58-1	Male		Pup- Scheduled Removal	PND28
				58-10	Female		Pup Cull	PND4
				58-11	Female		Pup Cull	PND4

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				58-12	Female		Pup Cull	PND4
				58-13	Female		Pup- Scheduled Removal	PND28
				58-14	Female		Pup Cull	PND4
				58-15	Female		Pup Cull	PND4
				58-16	Female		Pup- Scheduled Removal	PND28
				58-17	Female		Pup Missing - Presumed Dead	PND1
				58-2	Male		Pup Cull	PND4
				58-3	Male		Pup- Scheduled Removal	PND28
				58-4	Male		Pup- Scheduled Removal	PND28
				58-5	Male		Pup- Scheduled Removal	PND28
				58-6	Male		Pup Cull	PND4
				58-7	Female		Pup Cull	PND4
				58-8	Female		Pup- Scheduled Removal	PND28
				58-9	Female		Pup- Scheduled Removal	PND28
250 ppm	F0-2	59					Scheduled Removal (Terminal)	LD28
				59-1	Male		Pup- Scheduled Removal	PND28
				59-10	Female		Pup- Scheduled Removal	PND28
				59-11	Female		Pup- Scheduled Removal	PND28
				59-12	Female		Pup- Scheduled Removal	PND28
				59-13	Female		Pup- Scheduled Removal	PND28
				59-14	Female		Pup Cull	PND4
				59-15	Female		Pup Cull	PND4
				59-2	Male		Pup- Scheduled Removal	PND28
				59-3	Male		Pup Cull	PND4
				59-4	Male		Pup- Scheduled Removal	PND28
				59-5	Male		Pup Cull	PND4
				59-6	Male		Pup Cull	PND4
				59-7	Male		Pup Cull	PND4
				59-8	Male		Pup- Scheduled Removal	PND28
				59-9	Male		Pup - Found Dead	PND0

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
250 ppm	F0-2	60					Scheduled Removal (Terminal)	LD28
				60-1	Male		Pup- Scheduled Removal	PND28
				60-10	Male		Pup- Scheduled Removal	PND28
				60-11	Male		Pup- Scheduled Removal	PND28
				60-12	Male		Pup Cull	PND4
				60-13	Female		Pup- Scheduled Removal	PND28
				60-14	Female		Pup- Scheduled Removal	PND28
				60-15	Female		Pup Missing - Presumed Dead	PND1
				60-2	Male		Pup- Scheduled Removal	PND28
				60-3	Male		Pup- Scheduled Removal	PND28
				60-4	Male		Pup- Scheduled Removal	PND28
				60-5	Male		Pup Cull	PND4
				60-6	Male		Pup - Found Dead	PND4
				60-7	Male		Pup Cull	PND4
				60-8	Male		Pup Cull	PND4
				60-9	Male		Pup Cull	PND4

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** 

Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
500 ppm	F0-3	61					Scheduled Removal (Terminal)	LD28	
				61-1	Male	700	Scheduled Removal (Terminal)	SD56	
				61-10	Female	288	Scheduled Removal (Terminal)	SD54	
				61-11	Female		Pup Cull	PND4	
				61-12	Female		Pup- Scheduled Removal	PND28	
				61-13	Female		Pup Cull	PND4	
				61-14	Female		Pup Cull	PND4	
				61-2	Male	676	Scheduled Removal (Terminal)	SD70	
				61-3	Male	688	Scheduled Removal (Terminal)	SD61	
				61-4	Male		Pup- Scheduled Removal	PND28	
				61-5	Female	300	Scheduled Removal (Terminal)	SD49	
				61-6	Female		Pup Cull	PND4	
				61-7	Female		Pup Cull	PND4	
				61-8	Female		Pup Cull	PND4	
				61-9	Female	276	Scheduled Removal (Terminal)	SD69	
500 ppm	F0-3	62					Scheduled Removal (Terminal)	LD28	
				62-1	Male		Pup Cull	PND4	
				62-10	Female		Pup Cull	PND4	
				62-11	Female	285	Scheduled Removal (Terminal)	SD54	
				62-12	Female		Pup Cull	PND4	
				62-13	Female		Pup- Scheduled Removal	PND28	
				62-2	Male	697	Scheduled Removal (Terminal)	SD56	
				62-3	Male		Pup Cull	PND4	
				62-4	Male	673	Scheduled Removal (Terminal)	SD70	
				62-5	Male	685	Scheduled Removal (Terminal)	SD61	
				62-6	Male		Pup Cull	PND4	
				62-7	Male		Pup- Scheduled Removal	PND28	
				62-8	Female	297	Scheduled Removal (Terminal)	SD49	
				62-9	Female	273	Scheduled Removal (Terminal)	SD69	
500 ppm	F0-3	63					Scheduled Removal (Terminal)	LD28	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 63-1 Male 701 Scheduled Removal (Terminal) SD56 SD70 63-2 Male 677 Scheduled Removal (Terminal) 63-3 689 SD61 Male Scheduled Removal (Terminal) 63-4 Female 301 Scheduled Removal (Terminal) SD49 63-5 Female 277 Scheduled Removal (Terminal) SD69 SD54 63-6 Female 289 Scheduled Removal (Terminal) PND28 63-7 Female Pup-Scheduled Removal 63-8 PND28 Female Pup-Scheduled Removal 500 ppm F0-3 64 Scheduled Removal (Terminal) LD28 SD56 64-1 Male 698 Scheduled Removal (Terminal) 64-10 PND4 Female Pup Cull 64-11 Female Pup Cull PND4 64-12 Pup-Scheduled Removal PND28 Female 64-2 Male 674 Scheduled Removal (Terminal) SD70 SD61 64-3 Male 686 Scheduled Removal (Terminal) 64-4 Male Pup-Scheduled Removal PND28 64-5 Male PND4 Pup Cull 64-6 298 Scheduled Removal (Terminal) SD49 Female 64-7 Female Pup Cull PND4 64-8 Female 274 Scheduled Removal (Terminal) SD69 64-9 SD54 286 Scheduled Removal (Terminal) Female 500 ppm F0-3 65 Scheduled Removal (Terminal) LD28 Male 699 SD56 65-1 Scheduled Removal (Terminal) 65-10 Female Pup Cull PND4 65-11 **SD69** Female 275 Scheduled Removal (Terminal) 65-12 PND21 Female Pup-Euthanized, Escaped from Cage 65-13 Female 287 Scheduled Removal (Terminal) SD54 65-14 Pup Cull PND4 Female 65-15 PND0 Female Found Dead PND4

Pup Cull

Male

65-2

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0								
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				65-3	Male	675	Scheduled Removal (Terminal)	SD70
				65-4	Male	687	Accidental Death	SD17
				65-5	Male		Pup- Scheduled Removal	PND28
				65-6	Male		Pup Cull	PND4
				65-7	Male		Pup Cull	PND4
				65-8	Female	299	Scheduled Removal (Terminal)	SD49
				65-9	Female		Pup Cull	PND4
500 ppm	F0-3	66					Scheduled Removal (Terminal)	LD28
				66-1	Male	702	Scheduled Removal (Terminal)	SD56
				66-10	Female		Pup Cull	PND4
				66-11	Female	278	Scheduled Removal (Terminal)	SD69
				66-12	Female	290	Scheduled Removal (Terminal)	SD54
				66-13	Female		Pup- Scheduled Removal	PND28
				66-14	Female		Pup Cull	PND4
				66-2	Male	678	Scheduled Removal (Terminal)	SD70
				66-3	Male		Pup Cull	PND4
				66-4	Male		Pup Cull	PND4
				66-5	Male		Pup Cull	PND4
				66-6	Male	690	Scheduled Removal (Terminal)	SD61
				66-7	Male		Pup- Scheduled Removal	PND28
				66-8	Female		Pup Cull	PND4
				66-9	Female	302	Scheduled Removal (Terminal)	SD49
500 ppm	F0-3	67					Scheduled Removal (Terminal)	LD28
				67-1	Male		Pup Cull	PND4
				67-10	Female	279	Scheduled Removal (Terminal)	SD69
				67-11	Female	291	Scheduled Removal (Terminal)	SD54
				67-12	Female		Pup Cull	PND4
				67-13	Female		Pup- Scheduled Removal	PND28
				67-2	Male	703	Scheduled Removal (Terminal)	SD57
				67-3	Male	679	Scheduled Removal (Terminal)	SD70

Test Type: TOX

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				67-4	Male	691	Scheduled Removal (Terminal)	SD61
				67-5	Male		Pup- Scheduled Removal	PND28
				67-6	Female		Pup Cull	PND4
				67-7	Female		Pup Cull	PND4
				67-8	Female		Pup Cull	PND4
				67-9	Female	303	Scheduled Removal (Terminal)	SD50
500 ppm	F0-3	68					Scheduled Removal (Terminal)	LD28
				68-1	Male	706	Scheduled Removal (Terminal)	SD57
				68-2	Male	682	Scheduled Removal (Terminal)	SD70
				68-3	Male	694	Scheduled Removal (Terminal)	SD61
				68-4	Male		Pup- Scheduled Removal	PND28
				68-5	Female	306	Scheduled Removal (Terminal)	SD50
				68-6	Female	282	Scheduled Removal (Terminal)	SD69
				68-7	Female	294	Scheduled Removal (Terminal)	SD54
				68-8	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	69					Scheduled Removal (Terminal)	LD28
				69-1	Male	704	Scheduled Removal (Terminal)	SD57
				69-10	Female	304	Scheduled Removal (Terminal)	SD50
				69-11	Female	280	Scheduled Removal (Terminal)	SD69
				69-12	Female	292	Scheduled Removal (Terminal)	SD54
				69-13	Female		Pup Cull	PND4
				69-14	Female		Pup- Scheduled Removal	PND28
				69-2	Male	680	Scheduled Removal (Terminal)	SD70
				69-3	Male		Pup Cull	PND4
				69-4	Male		Pup Cull	PND4
				69-5	Male	692	Scheduled Removal (Terminal)	SD61
				69-6	Male		Pup- Scheduled Removal	PND28
				69-7	Male		Pup Cull	PND4
				69-8	Male		Pup Cull	PND4
				69-9	Male		Pup Cull	PND4

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0								
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
500 ppm	F0-3	70					Scheduled Removal (Terminal)	LD28
				70-1	Male	705	Scheduled Removal (Terminal)	SD57
				70-10	Female		Pup Cull	PND4
				70-11	Female		Pup Cull	PND4
				70-12	Female	281	Scheduled Removal (Terminal)	SD69
				70-13	Female		Pup Cull	PND4
				70-14	Female	293	Scheduled Removal (Terminal)	SD54
				70-15	Female		Pup- Scheduled Removal	PND28
				70-16	Female		Pup Cull	PND4
				70-2	Male	681	Scheduled Removal (Terminal)	SD70
				70-3	Male	693	Scheduled Removal (Terminal)	SD61
				70-4	Male		Pup- Scheduled Removal	PND28
				70-5	Female		Pup Cull	PND4
				70-6	Female		Pup Cull	PND4
				70-7	Female		Pup Cull	PND4
				70-8	Female	305	Scheduled Removal (Terminal)	SD50
				70-9	Female		Pup Cull	PND4
500 ppm	F0-3	71					Scheduled Removal (Terminal)	SD50
				71-1	Male		Pup Cull	PND4
				71-10	Female		Pup Cull	PND4
				71-11	Female	283	Scheduled Removal (Terminal)	SD69
				71-12	Female		Pup Cull	PND4
				71-13	Female	295	Scheduled Removal (Terminal)	SD54
				71-14	Female		Scheduled Removal (Terminal)	PND29
				71-2	Male	707	Scheduled Removal (Terminal)	SD57
				71-3	Male	683	Scheduled Removal (Terminal)	SD70
				71-4	Male	695	Scheduled Removal (Terminal)	SD61
				71-5	Male		Scheduled Removal (Terminal)	PND29
				71-6	Female		Pup Cull	PND4
				71-7	Female		Pup Cull	PND4

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

#### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

	,			,		F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				71-8	Female	307	Scheduled Removal (Terminal)	SD50
				71-9	Female		Pup Cull	PND4
500 ppm	F0-3	72					Scheduled Removal (Terminal)	SD50
				72-1	Female	308	Scheduled Removal (Terminal)	SD50
				72-10	Female	284	Scheduled Removal (Terminal)	SD69
				72-11	Male		Pup Cull	PND4
				72-12	Female		Pup Cull	PND4
				72-13	Female		Pup Cull	PND4
				72-14	Female	296	Scheduled Removal (Terminal)	SD54
				72-15	Female		Scheduled Removal (Terminal)	PND29
				72-16	Female		Pup Cull	PND4
				72-2	Male		Pup Cull	PND4
				72-3	Male	708	Scheduled Removal (Terminal)	SD57
				72-4	Male		Pup Cull	PND4
				72-5	Male	684	Scheduled Removal (Terminal)	SD70
				72-6	Male	696	Scheduled Removal (Terminal)	SD61
				72-7	Male		Pup Cull	PND4
				72-8	Male		Pup Cull	PND4
				72-9	Male		Scheduled Removal (Terminal)	PND29
500 ppm	F0-3	73					Scheduled Removal (Terminal)	SD50
				73-1	Male		Scheduled Removal (Terminal)	PND29
				73-2	Male		Scheduled Removal (Terminal)	PND29
				73-3	Male		Scheduled Removal (Terminal)	PND29
				73-4	Male		Pup Cull	PND4
				73-5	Male		Scheduled Removal (Terminal)	PND29
				73-6	Male		Scheduled Removal (Terminal)	PND29
				73-7	Male		Scheduled Removal (Terminal)	PND29
				73-8	Female		Scheduled Removal (Terminal)	PND29
				73-9	Female		Scheduled Removal (Terminal)	PND29
500 ppm	F0-3	74					Scheduled Removal (Terminal)	SD50

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

#### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

		,				F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				74-1	Male		Pup Cull	PND4
				74-10	Female		Scheduled Removal (Terminal)	PND29
				74-11	Female		Scheduled Removal (Terminal)	PND29
				74-12	Female		Scheduled Removal (Terminal)	PND29
				74-13	Female		Scheduled Removal (Terminal)	PND29
				74-14	Female		Pup Cull	PND4
				74-2	Male		Pup Cull	PND4
				74-3	Male		Scheduled Removal (Terminal)	PND29
				74-4	Male		Scheduled Removal (Terminal)	PND29
				74-5	Male		Pup Cull	PND4
				74-6	Male		Scheduled Removal (Terminal)	PND29
				74-7	Male		Pup Cull	PND4
				74-8	Male		Scheduled Removal (Terminal)	PND29
			74-9	Male		Pup - Found Dead	PND2	
500 ppm	F0-3	75					Scheduled Removal (Terminal)	SD50
				75-1	Male		Scheduled Removal (Terminal)	PND29
				75-2	Male		Scheduled Removal (Terminal)	PND29
				75-3	Male		Scheduled Removal (Terminal)	PND29
				75-4	Male		Scheduled Removal (Terminal)	PND29
				75-5	Male		Scheduled Removal (Terminal)	PND29
				75-6	Female		Scheduled Removal (Terminal)	PND29
				75-7	Female		Scheduled Removal (Terminal)	PND29
				75-8	Female		Scheduled Removal (Terminal)	PND29
500 ppm	F0-3	76					Scheduled Removal (Terminal)	LD28
				76-1	Male		Pup - Found Dead	PND0
				76-10	Female	393	Scheduled Removal (Terminal)	SD52
				76-11	Female	405	Scheduled Removal (Terminal)	SD54
				76-12	Female		Pup Cull	PND4
				76-13	Female		Pup Cull	PND4
				76-14	Female		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

# **R01: Multigeneration Cross Reference**

Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				76-15	Male		Pup Cull	PND4
				76-2	Male	793	Scheduled Removal (Terminal)	SD53
				76-3	Male		Pup Cull	PND4
				76-4	Male	805	Scheduled Removal (Terminal)	SD56
				76-5	Male		Pup- Scheduled Removal	PND28
				76-6	Male		Pup Cull	PND4
				76-7	Male		Pup- Scheduled Removal	PND28
				76-8	Male		Pup Cull	PND4
				76-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	77					Scheduled Removal (Terminal)	LD28
				77-1	Male	794	Scheduled Removal (Terminal)	SD53
				77-10	Female	394	Scheduled Removal (Terminal)	SD52
				77-11	Female		Pup Cull	PND4
			77-12	Female	406	Scheduled Removal (Terminal)	SD54	
				77-13	Female		Pup Cull	PND4
				77-2	Male	806	Scheduled Removal (Terminal)	SD56
				77-3	Male		Pup- Scheduled Removal	PND28
				77-4	Male		Pup- Scheduled Removal	PND28
				77-5	Female		Pup Cull	PND4
				77-6	Female		Pup Cull	PND4
				77-7	Female		Pup Cull	PND4
				77-8	Female		Pup- Scheduled Removal	PND28
				77-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	78					Scheduled Removal (Terminal)	LD28
				78-1	Male		Pup Cull	PND4
				78-10	Male	795	Scheduled Removal (Terminal)	SD53
				78-11	Female		Pup Cull	PND4
				78-12	Female	395	Scheduled Removal (Terminal)	SD52
				78-13	Female	407	Scheduled Removal (Terminal)	SD54
				78-14	Female		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

	TDEATMENT					F0		DIODOGITION
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				78-15	Female		Pup Cull	PND4
				78-16	Female		Pup- Scheduled Removal	PND28
				78-2	Male	807	Scheduled Removal (Terminal)	SD56
				78-3	Male		Pup Cull	PND4
				78-4	Male		Pup Cull	PND4
				78-5	Male		Pup Cull	PND4
				78-6	Male		Pup- Scheduled Removal	PND28
				78-7	Male		Pup Cull	PND4
				78-8	Male		Pup Cull	PND4
				78-9	Male		Pup- Scheduled Removal	PND28
500 ppm	F0-3	79					Scheduled Removal (Terminal)	LD28
				79-1	Male		Pup - Found Dead	PND1
				79-10	Female	396	Scheduled Removal (Terminal)	SD52
				79-2	Male	796	Scheduled Removal (Terminal)	SD53
				79-3	Male	808	Scheduled Removal (Terminal)	SD56
				79-4	Male		Pup- Scheduled Removal	PND28
				79-5	Female		Pup Cull	PND4
				79-6	Female	408	Scheduled Removal (Terminal)	SD54
				79-7	Female		Pup- Scheduled Removal	PND28
				79-8	Female		Pup- Scheduled Removal	PND28
				79-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	80					Scheduled Removal (Terminal)	LD28
				80-1	Male	797	Scheduled Removal (Terminal)	SD53
				80-10	Female		Pup Cull	PND4
				80-11	Female		Pup Cull	PND4
				80-12	Female	397	Scheduled Removal (Terminal)	SD52
				80-2	Male		Pup Cull	PND4
				80-3	Male	809	Scheduled Removal (Terminal)	SD56
				80-4	Male		Pup- Scheduled Removal	PND28
				80-5	Male		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

#### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

	TDEATMENT					F0		DISPOSITIO
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
				80-6	Male		Pup Cull	PND4
				80-7	Female	409	Scheduled Removal (Terminal)	SD54
				80-8	Female		Pup- Scheduled Removal	PND28
				80-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	81					Scheduled Removal (Terminal)	LD28
				81-1	Male	798	Scheduled Removal (Terminal)	SD53
				81-10	Female	398	Scheduled Removal (Terminal)	SD52
				81-11	Female	410	Scheduled Removal (Terminal)	SD54
				81-12	Female		Pup - Found Dead	PND1
				81-13	Female		Pup - Found Dead	PND0
				81-2	Male		Pup Cull	PND4
				81-3	Male	810	Scheduled Removal (Terminal)	SD56
				81-4	Male		Pup- Scheduled Removal	PND28
			81-5	Male		Pup Cull	PND4	
				81-6	Male		Pup- Scheduled Removal	PND28
				81-7	Male		Pup Cull	PND4
				81-8	Female		Pup- Scheduled Removal	PND28
				81-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	82					Scheduled Removal (Terminal)	LD28
				82-1	Male	799	Scheduled Removal (Terminal)	SD53
				82-10	Female		Pup Cull	PND4
				82-11	Female		Pup Cull	PND4
				82-12	Unsexed		Pup - Found Dead	PND0
				82-2	Male	811	Scheduled Removal (Terminal)	SD56
				82-3	Male		Pup- Scheduled Removal	PND28
				82-4	Male		Pup Cull	PND4
				82-5	Male		Pup- Scheduled Removal	PND28
				82-6	Female	399	Scheduled Removal (Terminal)	SD52
				82-7	Female	411	Scheduled Removal (Terminal)	SD54
				82-8	Female		Pup- Scheduled Removal	PND28

Test Type: TOX
Route: Dosing in Feed

Noute. Dosing in recu

Species/Strain: Rat/Harlan Sprague Dawley

## **R01: Multigeneration Cross Reference**

Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				82-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	83					Scheduled Removal (Terminal)	LD28
				83-1	Male	800	Scheduled Removal (Terminal)	SD53
				83-2	Male	812	Scheduled Removal (Terminal)	SD56
				83-3	Male		Pup- Scheduled Removal	PND28
				83-4	Male		Pup Cull	PND4
				83-5	Male		Pup- Scheduled Removal	PND28
				83-6	Female	400	Scheduled Removal (Terminal)	SD52
				83-7	Female	412	Scheduled Removal (Terminal)	SD54
				83-8	Female		Pup- Scheduled Removal	PND28
				83-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	84					Scheduled Removal (Terminal)	LD28
				84-1	Male	801	Scheduled Removal (Terminal)	SD53
				84-10	Female		Pup Cull	PND4
			84-11	Female	401	Scheduled Removal (Terminal)	SD52	
				84-12	Female		Pup Cull	PND4
				84-13	Female	413	Scheduled Removal (Terminal)	SD54
				84-14	Female		Pup- Scheduled Removal	PND28
				84-15	Female		Pup Cull	PND4
				84-2	Male	813	Scheduled Removal (Terminal)	SD56
				84-3	Male		Pup- Scheduled Removal	PND28
				84-4	Male		Pup Cull	PND4
				84-5	Male		Pup- Scheduled Removal	PND28
				84-6	Male		Pup Cull	PND4
				84-7	Male		Pup Cull	PND4
				84-8	Male		Pup Cull	PND4
				84-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	85					Scheduled Removal (Terminal)	LD28
				85-1	Male	802	Scheduled Removal (Terminal)	SD53
				85-10	Female		Pup Cull	PND4

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				85-11	Female	402	Scheduled Removal (Terminal)	SD52
				85-12	Female		Pup Moribund	PND1
				85-2	Male	814	Scheduled Removal (Terminal)	SD56
				85-3	Male		Pup- Scheduled Removal	PND28
				85-4	Male		Pup- Scheduled Removal	PND28
				85-5	Male		Pup Cull	PND4
				85-6	Male		Pup Cull	PND4
				85-7	Female	414	Scheduled Removal (Terminal)	SD54
				85-8	Female		Pup- Scheduled Removal	PND28
				85-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	86					Scheduled Removal (Terminal)	LD28
				86-1	Male	803	Scheduled Removal (Terminal)	SD53
				86-10	Female		Pup Cull	PND4
				86-11	Female	403	Scheduled Removal (Terminal)	SD52
				86-12	Female		Pup Cull	PND4
				86-13	Female	415	Scheduled Removal (Terminal)	SD54
				86-14	Female		Pup- Scheduled Removal	PND28
				86-15	Female		Pup Cull	PND4
				86-2	Male	815	Scheduled Removal (Terminal)	SD56
				86-3	Male		Pup- Scheduled Removal	PND28
				86-4	Male		Pup Cull	PND4
				86-5	Male		Pup- Scheduled Removal	PND28
				86-6	Female		Pup- Scheduled Removal	PND28
				86-7	Female		Pup Cull	PND4
				86-8	Female		Pup Cull	PND4
				86-9	Female		Pup Cull	PND4
500 ppm	F0-3	87					Scheduled Removal (Terminal)	LD28
				87-1	Male		Pup Cull	PND4
				87-10	Female	404	Scheduled Removal (Terminal)	SD52
				87-11	Female	416	Scheduled Removal (Terminal)	SD54

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				87-2	Male	804	Scheduled Removal (Terminal)	SD53
				87-3	Male	816	Scheduled Removal (Terminal)	SD56
				87-4	Male		Pup- Scheduled Removal	PND28
				87-5	Male		Pup- Scheduled Removal	PND28
				87-6	Male		Pup Cull	PND4
				87-7	Male		Pup Cull	PND4
				87-8	Female		Pup- Scheduled Removal	PND28
				87-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	88					Scheduled Removal (Terminal)	LD28
				88-1	Male		Pup- Scheduled Removal	PND28
				88-10	Female		Pup- Scheduled Removal	PND28
				88-11	Female		Pup- Scheduled Removal	PND28
				88-12	Female		Pup Cull	PND4
				88-13	Female		Pup Cull	PND4
				88-2	Male		Pup- Scheduled Removal	PND28
				88-3	Male		Pup- Scheduled Removal	PND28
				88-4	Male		Pup Cull	PND4
				88-5	Male		Pup Cull	PND4
				88-6	Male		Pup Cull	PND4
				88-7	Male		Pup- Scheduled Removal	PND28
				88-8	Female		Pup- Scheduled Removal	PND28
				88-9	Female		Pup- Scheduled Removal	PND28
500 ppm	F0-3	89					Scheduled Removal (Terminal)	LD28
				89-1	Male		Pup - Found Dead	PND1
				89-10	Female		Pup Cull	PND4
				89-11	Female		Pup Cull	PND4
				89-12	Female		Pup- Scheduled Removal	PND28
				89-13	Female		Pup- Scheduled Removal	PND28
				89-14	Female		Pup- Scheduled Removal	PND28
				89-15	Female		Pup Missing - Presumed Dead	PND1

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND0

F0 PUP STUDY ID TREATMENT GROUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION DAY 89-2 Male Pup-Scheduled Removal PND28 PND28 89-3 Male Pup-Scheduled Removal 89-4 Male PND4 Pup Cull 89-5 Male Pup- Scheduled Removal PND28 89-6 Male Pup Cull PND4 89-7 Male PND28 Pup-Scheduled Removal PND4 89-8 Pup Cull Female 89-9 Pup-Scheduled Removal PND28 Female F0-3 90 Scheduled Removal (Terminal) LD28 500 ppm 90-1 Male PND28 Pup- Scheduled Removal 90-10 Male Pup- Scheduled Removal PND28 90-11 Female Pup-Scheduled Removal PND28 90-12 Female Pup- Scheduled Removal PND28 90-13 Female Pup- Scheduled Removal PND28 90-14 PND4 Female Pup Cull 90-15 Female Pup- Scheduled Removal PND28 90-16 PND1 Female Pup - Found Dead 90-2 Male Pup Cull PND4 PND28 90-3 Male Pup-Scheduled Removal 90-4 Male Pup Cull PND4 90-5 PND28 Male Pup-Scheduled Removal 90-6 Male Pup Cull PND4 90-7 Male Pup Cull PND4 90-8 PND4 Male Pup Cull

Pup Cannibalised

Male

90-9

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
1000 ppm	F0-4	91					Scheduled Removal (Terminal)	LD28
				91-1	Male	734	Scheduled Removal (Terminal)	SD56
				91-2	Male	710	Scheduled Removal (Terminal)	SD70
				91-3	Male	722	Scheduled Removal (Terminal)	SD61
				91-4	Female	334	Scheduled Removal (Terminal)	SD49
				91-5	Female		Pup Cull	PND4
				91-6	Female	310	Scheduled Removal (Terminal)	SD69
				91-7	Female	322	Scheduled Removal (Terminal)	SD54
				91-8	Female		Pup- Scheduled Removal	PND28
				91-9	Female		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	92					c-section (implantation count: 0) / Euthanized, No Delivery	SD27
1000 ppm	F0-4	93					Scheduled Removal (Terminal)	LD28
				93-1	Male	735	Scheduled Removal (Terminal)	SD56
				93-10	Female	323	Scheduled Removal (Terminal)	SD54
				93-11	Female		Pup- Scheduled Removal	PND28
				93-12	Female		Pup - Found Dead	PND0
				93-13	Female		Pup - Found Dead	PND0
				93-14	Female		Pup - Found Dead	PND0
				93-2	Male	711	Scheduled Removal (Terminal)	SD70
				93-3	Male	723	Scheduled Removal (Terminal)	SD61
				93-4	Male		Pup- Scheduled Removal	PND28
				93-5	Male		Pup - Found Dead	PND0
				93-6	Female	335	Scheduled Removal (Terminal)	SD49
				93-7	Female	311	Scheduled Removal (Terminal)	SD69
				93-8	Female		Pup Cull	PND4
				93-9	Female		Pup Cull	PND4
1000 ppm	F0-4	94					Scheduled Removal (Terminal)	LD28
				94-1	Male		Pup Cull	PND4
				94-10	Female	312	Scheduled Removal (Terminal)	SD69
				94-11	Female	324	Scheduled Removal (Terminal)	SD54

Test Type: TOX
Route: Dosing in Feed

**Species/Strain:** Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND4

SD50

**SD69** 

SD54

PND4

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 94-12 Female Pup - Found Dead PND2 PND28 94-13 Female Pup-Scheduled Removal 94-2 PND4 Male Pup Cull 94-3 Male 736 Scheduled Removal (Terminal) SD56 94-4 Male Pup Cull PND4 SD70 94-5 Male 712 Scheduled Removal (Terminal) Male 724 SD61 94-6 Scheduled Removal (Terminal) 94-7 Male Pup Cull PND4 PND28 94-8 Male Pup-Scheduled Removal 94-9 SD49 Female 336 Scheduled Removal (Terminal) Scheduled Removal (Terminal) 1000 ppm F0-4 95 LD28 95-1 Male 733 Scheduled Removal (Terminal) SD56 95-10 309 **SD69** Female Scheduled Removal (Terminal) 95-11 321 Scheduled Removal (Terminal) SD54 Female PND28 95-12 Female Pup-Scheduled Removal 95-13 Female Pup Cull PND4 95-2 Male Pup Cull PND4 95-3 Male 709 Scheduled Removal (Terminal) SD70 95-4 Male Pup Cull PND4 95-5 Male 721 Scheduled Removal (Terminal) SD61 PND28 95-6 Male Pup-Scheduled Removal 95-7 Male Pup Cull PND4 95-8 Pup Cull PND4 Female SD49 95-9 Female 333 Scheduled Removal (Terminal) 1000 ppm F0-4 96 Scheduled Removal (Terminal) LD28

339

315

327

Pup Cull

Pup Cull

Scheduled Removal (Terminal)

Scheduled Removal (Terminal)

Scheduled Removal (Terminal)

Male

Female

Female

Female

Female

96-1 96-10

96-11

96-12

96-13

Test Type: TOX
Route: Dosing in Feed

**Species/Strain:** Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021
Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				96-14	Female		Pup- Scheduled Removal	PND28
				96-2	Male	739	Scheduled Removal (Terminal)	SD57
				96-3	Male	715	Scheduled Removal (Terminal)	SD70
				96-4	Male		Pup Cull	PND4
				96-5	Male	727	Scheduled Removal (Terminal)	SD61
				96-6	Male		Pup Cull	PND4
				96-7	Male		Pup Cull	PND4
				96-8	Male		Pup Cull	PND4
				96-9	Male		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	97					Scheduled Removal (Terminal)	LD28
				52-15	Female		Pup - Found Dead	PND0
				97-1	Male	737	Scheduled Removal (Terminal)	SD56
				97-10	Female		Pup Cull	PND4
				97-11	Female	325	Scheduled Removal (Terminal)	SD54
				97-12	Female		Pup- Scheduled Removal	PND28
				97-13	Female		Pup Cull	PND4
				97-14	Female		Pup Cull	PND4
				97-2	Male	713	Scheduled Removal (Terminal)	SD70
				97-3	Male		Pup Cull	PND4
				97-4	Male		Pup Cull	PND4
				97-5	Male	725	Scheduled Removal (Terminal)	SD61
				97-6	Male		Pup- Scheduled Removal	PND28
				97-7	Female	337	Scheduled Removal (Terminal)	SD49
				97-8	Female	313	Scheduled Removal (Terminal)	SD69
				97-9	Female		Pup Cull	PND4
1000 ppm	F0-4	98					Scheduled Removal (Terminal)	LD28
				98-1	Male	740	Scheduled Removal (Terminal)	SD57
				98-10	Female		Pup Cull	PND4
				98-11	Female		Pup Cull	PND4
				98-12	Female		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				98-2	Male	716	Scheduled Removal (Terminal)	SD70
				98-3	Male	728	Scheduled Removal (Terminal)	SD61
				98-4	Male		Pup- Scheduled Removal	PND28
				98-5	Female	340	Scheduled Removal (Terminal)	SD50
				98-6	Female	316	Scheduled Removal (Terminal)	SD69
				98-7	Female		Pup Cull	PND4
				98-8	Female	328	Scheduled Removal (Terminal)	SD54
				98-9	Female		Pup Cull	PND4
1000 ppm	F0-4	99					Scheduled Removal (Terminal)	LD28
				54-5	Male		Pup - Found Dead	PND0
				99-1	Male	738	Scheduled Removal (Terminal)	SD56
				99-10	Female		Pup- Scheduled Removal	PND28
			99-2	Male	714	Scheduled Removal (Terminal)	SD70	
			99-3	Male	726	Scheduled Removal (Terminal)	SD61	
				99-4	Male		Pup- Scheduled Removal	PND28
				99-6	Female	338	Scheduled Removal (Terminal)	SD49
				99-7	Female	314	Scheduled Removal (Terminal)	SD69
				99-8	Female	326	Scheduled Removal (Terminal)	SD54
				99-9	Female		Pup Cull	PND4
1000 ppm	F0-4	100					Scheduled Removal (Terminal)	LD28
				100-1	Male		Pup- Scheduled Removal	PND28
				100-10	Female		Pup Cull	PND4
				100-11	Female		Pup Cull	PND4
				100-12	Female		Pup Cull	PND4
				100-13	Female		Pup- Scheduled Removal	PND28
				100-14	Female		Pup Cull	PND4
				100-15	Female		Pup Cull	PND4
				100-2	Male	741	Scheduled Removal (Terminal)	SD57
				100-3	Male	717	Scheduled Removal (Terminal)	SD70
				100-4	Male	729	Scheduled Removal (Terminal)	SD61

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

### **R01: Multigeneration Cross Reference**

Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

PND4

PND28

F0 TREATMENT GROUP PUP DISPOSITION CONCENTRATION DAM ID SIRE ID **PUP ID** SEX DISPOSITION STUDY ID DAY 100-5 Female 341 Scheduled Removal (Terminal) SD50 100-6 PND4 Female Pup Cull 100-7 317 SD69 Female Scheduled Removal (Terminal) 100-8 Female 329 Scheduled Removal (Terminal) SD54 100-9 Female Pup Cull PND4 F0-4 101 LD28 1000 ppm Scheduled Removal (Terminal) 101-1 Male 742 SD57 Scheduled Removal (Terminal) 101-10 Scheduled Removal (Terminal) **SD69** Female 318 101-11 Female Pup Cull PND4 330 SD54 101-12 Female Scheduled Removal (Terminal) 101-14 Pup Cull PND4 Female 101-15 Female Pup Cull PND4 101-16 PND4 Female Pup Cull 101-2 Male 718 Scheduled Removal (Terminal) SD70 PND28 101-24 Female Pup-Scheduled Removal 101-3 Male 730 Scheduled Removal (Terminal) SD61 101-4 Male Pup Cull PND4 101-5 Male Pup Cull PND4 101-6 Male Pup Cull PND4 101-7 Male Pup-Scheduled Removal PND28 101-8 PND0 Male Pup - Found Dead 101-9 342 Scheduled Removal (Terminal) SD50 Female 1000 ppm F0-4 102 Scheduled Removal (Terminal) LD28 SD57 102-1 Male 743 Scheduled Removal (Terminal) 102-10 Pup Cull PND4 Female 102-11 331 Scheduled Removal (Terminal) SD54 Female 102-12 Female Pup Cull PND4 102-13 Female Pup Cull PND4

Pup Cull

Pup- Scheduled Removal

Female

Female

102-14

102-15

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				102-2	Male	719	Scheduled Removal (Terminal)	SD70
				102-3	Male	731	Scheduled Removal (Terminal)	SD61
				102-4	Male		Pup Cull	PND4
				102-5	Male		Pup Cull	PND4
				102-6	Male		Pup Cull	PND4
				102-7	Male		Pup- Scheduled Removal	PND28
				102-8	Female	343	Scheduled Removal (Terminal)	SD50
				102-9	Female	319	Scheduled Removal (Terminal)	SD69
1000 ppm	F0-4	103					Scheduled Removal (Terminal)	SD50
				103-1	Male		Pup Cull	PND4
				103-10	Female		Scheduled Removal (Terminal)	PND29
			103-2	Male	744	Scheduled Removal (Terminal)	SD57	
				103-3	Male		Pup Cull	PND4
			103-4	Male	720	Scheduled Removal (Terminal)	SD70	
				103-5	Male	732	Scheduled Removal (Terminal)	SD61
				103-6	Male		Scheduled Removal (Terminal)	PND29
				103-7	Female	344	Scheduled Removal (Terminal)	SD50
				103-8	Female	320	Scheduled Removal (Terminal)	SD69
				103-9	Female	332	Scheduled Removal (Terminal)	SD54
1000 ppm	F0-4	104					Scheduled Removal (Terminal)	SD50
				104-1	Male		Pup Cull	PND4
				104-10	Female		Pup Cull	PND4
				104-11	Female		Pup Cull	PND4
				104-12	Female		Scheduled Removal (Terminal)	PND29
				104-13	Female		Pup Cull	PND4
				104-14	Female		Pup Cull	PND4
				104-15	Female		Scheduled Removal (Terminal)	PND29
				104-2	Male		Pup Cull	PND4
				104-3	Male		Scheduled Removal (Terminal)	PND29
				104-4	Male		Scheduled Removal (Terminal)	PND29

**Test Type:** TOX **Route:** Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

### R01: Multigeneration Cross Reference

**Test Compound:** N-Butylbenzenesulfonamide **CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0 PUP STUDY ID TREATMENT GROUP DISPOSITION CONCENTRATION DAM ID SIRE ID PUP ID SEX DISPOSITION DAY PND29 104-5 Male Scheduled Removal (Terminal) PND4 104-6 Male Pup Cull 104-7 Male Scheduled Removal (Terminal) PND29 104-8 Female Scheduled Removal (Terminal) PND29 104-9 Female Scheduled Removal (Terminal) PND29 F0-4 105 1000 ppm SD50 Scheduled Removal (Terminal) Male PND29 105-1 Scheduled Removal (Terminal) 105-10 Pup Cull PND4 Female PND4 105-11 Female Pup Cull 105-12 Scheduled Removal (Terminal) PND29 Female PND29 105-13 Female Scheduled Removal (Terminal) 105-14 Female Scheduled Removal (Terminal) PND29

			105-15	Female		Scheduled Removal (Terminal)	PND2
			105-2	Male		Scheduled Removal (Terminal)	PND2
			105-3	Male		Scheduled Removal (Terminal)	PND2
			105-4	Male		Pup Cull	PND4
			105-5	Male		Pup Cull	PND4
			105-6	Male		Scheduled Removal (Terminal)	PND2
			105-7	Male		Pup Cull	PND4
			105-8	Male		Pup - Found Dead	PNDO
			105-9	Female		Pup Cull	PND4
000 ppm	F0-4	106				Scheduled Removal (Terminal)	LD28
			106-1	Male	817	Scheduled Removal (Terminal)	SD53
			106-10	Female	417	Scheduled Removal (Terminal)	SD52
			106-11	Female		Pup Cull	PND4
			106-12	Female	429	Scheduled Removal (Terminal)	SD54
			106-13	Female		Pup Cull	PND4
			106-2	Male		Pup Cull	PND4
			106-3	Male		Pup Cull	PND4
			106-4	Male	829	Scheduled Removal (Terminal)	SD56

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				106-5	Male		Pup- Scheduled Removal	PND28
				106-6	Male		Pup- Scheduled Removal	PND28
				106-7	Female		Pup Cull	PND4
				106-8	Female		Pup- Scheduled Removal	PND28
				106-9	Female		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	107					Scheduled Removal (Terminal)	LD28
				107-1	Male		Pup Cull	PND4
				107-10	Female		Pup Cull	PND4
				107-11	Female	418	Scheduled Removal (Terminal)	SD52
				107-12	Female		Pup Cull	PND4
				107-13	Female	430	Scheduled Removal (Terminal)	SD54
				107-14	Female		Pup Cull	PND4
				107-15	Female		Pup- Scheduled Removal	PND28
				107-2	Male	818	Scheduled Removal (Terminal)	SD53
				107-3	Male	830	Scheduled Removal (Terminal)	SD56
				107-4	Male		Pup- Scheduled Removal	PND28
				107-5	Male		Pup Cull	PND4
				107-6	Male		Pup- Scheduled Removal	PND28
				107-7	Female		Pup Cull	PND4
				107-8	Female		Pup- Scheduled Removal	PND28
				107-9	Female		Pup Cull	PND4
1000 ppm	F0-4	108					Scheduled Removal (Terminal)	LD28
				108-1	Male	819	Scheduled Removal (Terminal)	SD53
				108-10	Female		Pup Cull	PND4
				108-11	Female	419	Scheduled Removal (Terminal)	SD52
				108-12	Female	431	Scheduled Removal (Terminal)	SD54
				108-2	Male	831	Scheduled Removal (Terminal)	SD56
				108-3	Male		Pup Cull	PND4
				108-4	Male		Pup- Scheduled Removal	PND28
				108-5	Male		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

Species/Strain: Rat/Harlan Sprague Dawley

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY	
				108-6	Female		Pup- Scheduled Removal	PND28	
				108-7	Female		Pup- Scheduled Removal	PND28	
				108-8	Female		Pup Cull	PND4	
				108-9	Female		Pup Cull	PND4	
1000 ppm	F0-4	109					Scheduled Removal (Terminal)	LD28	
				109-1	Male		Pup- Scheduled Removal	PND28	
				109-2	Male		Pup- Scheduled Removal	PND28	
				109-3	Male		Pup- Scheduled Removal	PND28	
				109-4	Female		Pup- Scheduled Removal	PND28	
				109-5	Female		Pup- Scheduled Removal	PND28	
1000 ppm	F0-4	110					Scheduled Removal (Terminal)	LD28	
				110-1	Male	820	Scheduled Removal (Terminal)	SD53	
				110-10	Female	420	Scheduled Removal (Terminal)	SD52	
				110-11	Female		Pup Cull	PND4	
				110-12	Female	432	Scheduled Removal (Terminal)	SD54	
				110-13	Female		Pup- Scheduled Removal	PND28	
				110-14	Female		Pup- Scheduled Removal	PND28	
				110-2	Male	832	Scheduled Removal (Terminal)	SD56	
				110-3	Male		Pup- Scheduled Removal	PND28	
				110-4	Male		Pup Cull	PND4	
				110-5	Male		Pup Cull	PND4	
				110-6	Male		Pup- Scheduled Removal	PND28	
				110-7	Male		Pup Cull	PND4	
				110-8	Male		Pup Cull	PND4	
				110-9	Male		Pup Cull	PND4	
1000 ppm	F0-4	111					Scheduled Removal (Terminal)	LD28	
				111-1	Male	821	Scheduled Removal (Terminal)	SD53	
				111-10	Female		Pup Cull	PND4	
				111-11	Female		Pup Cull	PND4	
				111-12	Female		Pup Cull	PND4	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

#### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				111-13	Female	421	Scheduled Removal (Terminal)	SD52	
				111-2	Male	833	Scheduled Removal (Terminal)	SD56	
				111-3	Male		Pup- Scheduled Removal	PND28	
				111-4	Male		Pup Cull	PND4	
				111-5	Male		Pup- Scheduled Removal	PND28	
				111-6	Female	433	Scheduled Removal (Terminal)	SD54	
				111-7	Female		Pup- Scheduled Removal	PND28	
				111-8	Female		Pup Cull	PND4	
				111-9	Female		Pup- Scheduled Removal	PND28	
1000 ppm	F0-4	112					Scheduled Removal (Terminal)	LD28	
				112-1	Male	822	Scheduled Removal (Terminal)	SD53	
				112-10	Male		Pup Cull	PND4	
				112-11	Male	834	Scheduled Removal (Terminal)	SD56	
				112-12	Female	422	Scheduled Removal (Terminal)	SD52	
				112-13	Female	434	Scheduled Removal (Terminal)	SD54	
				112-14	Female		Pup- Scheduled Removal	PND28	
				112-2	Male		Pup Missing - Presumed Dead	PND2	
				112-3	Male		Pup Cull	PND4	
				112-4	Male		Pup- Scheduled Removal	PND28	
				112-5	Male		Pup Cull	PND4	
				112-6	Male		Pup- Scheduled Removal	PND28	
				112-7	Male		Pup- Scheduled Removal	PND28	
				112-8	Male		Pup Cull	PND4	
				112-9	Male		Pup Cull	PND4	
1000 ppm	F0-4	113					Scheduled Removal (Terminal)	LD28	
				113-1	Male	823	Scheduled Removal (Terminal)	SD53	
				113-10	Female	423	Scheduled Removal (Terminal)	SD52	
				113-11	Female	435	Scheduled Removal (Terminal)	SD54	
				113-12	Female		Pup Cull	PND4	
				113-13	Female		Pup- Scheduled Removal	PND28	

Test Type: TOX
Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

# R01: Multigeneration Cross Reference

Test Compound: N-Butylbenzenesulfonamide

CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				113-2	Male	835	Scheduled Removal (Terminal)	SD56	
				113-3	Male		Pup Cull	PND4	
				113-4	Male		Pup- Scheduled Removal	PND28	
				113-5	Male		Pup Cull	PND4	
				113-6	Male		Pup Cull	PND4	
				113-7	Male		Pup Cull	PND4	
				113-8	Male		Pup- Scheduled Removal	PND28	
				113-9	Female		Pup- Scheduled Removal	PND28	
1000 ppm	F0-4	114					Scheduled Removal (Terminal)	LD28	
				114-1	Male		Pup- Scheduled Removal	PND28	
				114-10	Female		Pup Missing - Presumed Dead	PND2	
				114-2	Male		Pup- Scheduled Removal	PND28	
				114-3	Female		Pup- Scheduled Removal	PND28	
				114-4	Female		Pup- Scheduled Removal	PND28	
				114-5	Female		Pup- Scheduled Removal	PND28	
				114-6	Female		Pup- Scheduled Removal	PND28	
				114-7	Female		Pup- Scheduled Removal	PND28	
				114-8	Female		Pup Cull	PND4	
				114-9	Female		Pup- Scheduled Removal	PND28	
1000 ppm	F0-4	115					Scheduled Removal (Terminal)	LD28	
				115-1	Male	824	Scheduled Removal (Terminal)	SD53	
				115-10	Female	424	Scheduled Removal (Terminal)	SD52	
				115-11	Female	436	Scheduled Removal (Terminal)	SD54	
				115-12	Female		Pup- Scheduled Removal	PND28	
				115-13	Female		Pup- Scheduled Removal	PND28	
				115-14	Female		Pup Cull	PND4	
				115-15	Female		Pup Cull	PND4	
				115-2	Male		Pup Cull	PND4	
				115-3	Male	836	Scheduled Removal (Terminal)	SD56	
				115-4	Male		Pup Cull	PND4	

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

#### **R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				115-5	Male		Pup- Scheduled Removal	PND28
				115-6	Male		Pup Cull	PND4
				115-7	Male		Pup Cull	PND4
				115-8	Male		Pup Cull	PND4
				115-9	Male		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	116					Scheduled Removal (Terminal)	LD28
				116-1	Male		Pup- Scheduled Removal	PND28
				116-10	Female		Pup- Scheduled Removal	PND28
				116-2	Male		Pup- Scheduled Removal	PND28
				116-3	Male		Pup- Scheduled Removal	PND28
				116-4	Female		Pup- Scheduled Removal	PND28
				116-5	Female		Pup- Scheduled Removal	PND28
				116-6	Female		Pup- Scheduled Removal	PND28
				116-7	Female		Pup- Scheduled Removal	PND28
				116-8	Female		Pup Cull	PND4
				116-9	Female		Pup Cull	PND4
1000 ppm	F0-4	117					Scheduled Removal (Terminal)	LD28
				117-1	Male	825	Scheduled Removal (Terminal)	SD53
				117-10	Female	425	Scheduled Removal (Terminal)	SD52
				117-11	Female	437	Scheduled Removal (Terminal)	SD54
				117-12	Female		Pup Cull	PND4
				117-13	Female		Pup - Found Dead	PND0
				117-2	Male	837	Scheduled Removal (Terminal)	SD56
				117-3	Male		Pup- Scheduled Removal	PND28
				117-4	Male		Pup- Scheduled Removal	PND28
				117-5	Male		Pup - Found Dead	PND0
				117-6	Female		Pup Cull	PND4
				117-7	Female		Pup Cull	PND4
				117-8	Female		Pup- Scheduled Removal	PND28
				117-9	Female		Pup- Scheduled Removal	PND28

Test Type: TOX Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** Test Compound: N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47

F0								
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
1000 ppm	F0-4	118					Scheduled Removal (Terminal)	LD28
				118-1	Male	826	Scheduled Removal (Terminal)	SD53
				118-10	Female		Pup Cull	PND4
				118-11	Female	426	Scheduled Removal (Terminal)	SD52
				118-12	Female	438	Scheduled Removal (Terminal)	SD54
				118-2	Male		Pup Cull	PND4
				118-3	Male	838	Scheduled Removal (Terminal)	SD56
				118-4	Male		Pup- Scheduled Removal	PND28
				118-5	Male		Pup Cull	PND4
				118-6	Male		Pup- Scheduled Removal	PND28
				118-7	Female		Pup Cull	PND4
				118-8	Female		Pup- Scheduled Removal	PND28
				118-9	Female		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	119					Scheduled Removal (Terminal)	LD28
				119-1	Male		Pup Cull	PND4
				119-10	Female	427	Euthanized Moribund	SD7
				119-11	Female	439	Scheduled Removal (Terminal)	SD54
				119-2	Male		Pup Cull	PND4
				119-3	Male	827	Scheduled Removal (Terminal)	SD53
				119-4	Male	839	Scheduled Removal (Terminal)	SD56
				119-5	Male		Pup- Scheduled Removal	PND28
				119-6	Male		Pup- Scheduled Removal	PND28
				119-7	Male		Pup Cull	PND4
				119-8	Female		Pup- Scheduled Removal	PND28
				119-9	Female		Pup- Scheduled Removal	PND28
1000 ppm	F0-4	120					Scheduled Removal (Terminal)	LD28
				120-1	Male	828	Scheduled Removal (Terminal)	SD53
				120-10	Female	428	Scheduled Removal (Terminal)	SD52
				120-11	Female	440	Scheduled Removal (Terminal)	SD54
				120-12	Female		Pup Missing - Presumed Dead	PND1

**Test Type:** TOX **Route:** Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**R01: Multigeneration Cross Reference** 

**Test Compound:** N-Butylbenzenesulfonamide

**CAS Number:** 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

F0 PUP STUDY ID DISPOSITION DAY TREATMENT GROUP CONCENTRATION DAM ID SIRE ID PUP ID SEX DISPOSITION SD56 120-2 Male 840 Scheduled Removal (Terminal) PND28 120-3 Male Pup- Scheduled Removal 120-4 Male Pup Cull PND4 120-5 Male Pup Cull PND4 120-6 Male Pup Cull PND4 PND28 120-7 Male Pup- Scheduled Removal 120-8 Pup- Scheduled Removal PND28 Female 120-9 Female Pup-Scheduled Removal PND28

Test Type: TOX

Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: N-Butylbenzenesulfonamide
CAS Number: 3622-84-2

Date Report Requested: 03/16/2021 Time Report Requested: 06:39:47 Lab: Burleson Research Technologies

**LEGEND** 

SD – Study Day; GD – Gestation Day; LD – Lactation Day; PND – Postnatal Day

If the Disposition is listed as "c-section (implantation count: 0)..." and the Disposition Day is a GD day then the animal was pregnant.

CPS = Cyclophosphamide

\*\* END OF REPORT \*\*