Study Number: C94043-03 Test Type: TOX Route: Dosing in Water Species/Strain: Rat/Harlan Sprague Dawley

Study Number:

Study Gender:

PWG Approval Date:

Version:

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate CAS Number: 13718-26-8 Date Report Requested: 12/18/2020 Time Report Requested: 10:27:43 Lab: Battelle

C94043-03

Both See web page for date of PWG Approval v1.1.3

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
0 mg/L	F0-1	201					Scheduled Removal (Terminal)	LD28
				201-1	Male			
				201-10	Female		Pup Cull	PND4
				201-11	Female	61	Scheduled Removal (Terminal)	PND120
				201-12	Female	851	Scheduled Removal (Interim)	PND28
				201-13	Female	841	Scheduled Removal (Interim)	PND28
				201-14	Female		Pup Cull	PND4
				201-2	Male	731	Scheduled Removal (Interim)	PND28
				201-3	Male		Pup Cull	PND4
				201-4	Male	1	Scheduled Removal (Terminal)	PND121
				201-5	Male		Pup Cull	PND4
				201-6	Male		Pup Cull	PND4
				201-7	Male	721	Scheduled Removal (Interim)	PND28
				201-8	Female		Pup Cull	PND4
				201-9	Female			
0 mg/L	F0-1	202					Scheduled Removal (Terminal)	LD28
				202-1	Male	722	Scheduled Removal (Interim)	PND28
				202-10	Female		Pup- Scheduled Removal	PND28
				202-11	Female	842	Scheduled Removal (Interim)	PND28
				202-12	Female		Pup Cull	PND4
				202-13	Female		Pup Cull	PND4
				202-14	Female		Pup- Scheduled Removal	PND28
				202-15	Female		Pup Cull	PND4
				202-2	Male		Pup Cull	PND4
				202-3	Male		Pup- Scheduled Removal	PND28
				202-4	Male		Pup- Scheduled Removal	PND28
				202-5	Male		Pup Cull	PND4
				202-6	Male	732	Scheduled Removal (Interim)	PND28
				202-7	Male		Pup Cull	PND4
				202-8	Female	852	Scheduled Removal (Interim)	PND28

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				202-9	Female		Pup Cull	PND4	
0 mg/L	F0-1	203					Scheduled Removal (Terminal)	LD28	
				203-1	Male	723	Scheduled Removal (Interim)	PND28	
				203-10	Female	843	Scheduled Removal (Interim)	PND28	
				203-11	Female		Pup Cull	PND4	
				203-12	Female		Pup Cull	PND4	
				203-2	Male	2	Scheduled Removal (Terminal)	PND122	
				203-3	Male		Pup Cull	PND4	
				203-4	Male	131	Scheduled Removal (Terminal)	PND117	
				203-5	Male	733	Scheduled Removal (Interim)	PND28	
				203-6	Female		Pup Cull	PND4	
				203-7	Female	853	Scheduled Removal (Interim)	PND28	
				203-8	Female	62	Scheduled Removal (Terminal)	PND120	
				203-9	Female	161	Scheduled Removal (Terminal)	PND116	
0 mg/L	F0-1	204					Scheduled Removal (Terminal)	LD28	
				204-1	Male		Pup- Scheduled Removal	PND28	
				204-10	Female		Pup Cull	PND4	
				204-11	Female	63	Scheduled Removal (Terminal)	PND120	
				204-12	Female		Pup- Scheduled Removal	PND28	
				204-13	Female		Pup- Scheduled Removal	PND28	
				204-14	Female		Pup Cull	PND4	
				204-2	Male		Pup- Scheduled Removal	PND28	
				204-3	Male	3	Scheduled Removal (Terminal)	PND122	
				204-4	Male		Pup Cull	PND4	
				204-5	Male		Pup- Scheduled Removal	PND28	
				204-6	Female		Pup Cull	PND4	
				204-7	Female		Pup Cull	PND4	
				204-8	Female		Pup- Scheduled Removal	PND28	
				204-9	Female		Pup Cull	PND4	
0 mg/L	F0-1	205					Scheduled Removal (Terminal)	LD28	

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				205-1	Male			
				205-10	Female		Pup Cull	PND4
				205-11	Female		Pup Cull	PND4
				205-12	Female		Pup Cull	PND4
				205-13	Female		Pup Cull	PND4
				205-14	Female		Pup - Found Dead	PND0
				205-2	Male	132	Scheduled Removal (Terminal)	PND117
				205-3	Male	724	Scheduled Removal (Interim)	PND28
				205-4	Male	734	Scheduled Removal (Interim)	PND28
				205-5	Female			
				205-6	Female	854	Scheduled Removal (Interim)	PND28
				205-7	Female	162	Scheduled Removal (Terminal)	PND116
				205-8	Female	844	Scheduled Removal (Interim)	PND28
				205-9	Female		Pup Cull	PND4
0 mg/L	F0-1	206					Scheduled Removal (Terminal)	LD28
				206-1	Male		Pup- Scheduled Removal	PND28
				206-10	Female		Pup- Scheduled Removal	PND28
				206-11	Female		Pup Cull	PND4
				206-12	Female		Pup Cull	PND4
				206-13	Female		Pup Cull	PND4
				206-14	Female		Pup Cull	PND4
				206-15	Female		Pup Cull	PND4
				206-2	Male		Pup Cull	PND4
				206-3	Male		Pup- Scheduled Removal	PND28
				206-4	Male		Pup- Scheduled Removal	PND28
				206-5	Male	4	Scheduled Removal (Terminal)	PND121
				206-6	Female	64	Scheduled Removal (Terminal)	PND120
				206-7	Female		Pup Cull	PND4
				206-8	Female		Pup- Scheduled Removal	PND28
				206-9	Female		Pup- Scheduled Removal	PND28

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
	GROUP				OLA	STUDY ID	· · · · · · · · · · · · · · · · · · ·	DAY
0 mg/L	F0-1	207					Scheduled Removal (Terminal)	LD28
				207-1	Male	725	Scheduled Removal (Interim)	PND28
				207-10	Female		Pup Cull	PND4
				207-2	Male	5	Scheduled Removal (Terminal)	PND121
				207-3	Male	735	Scheduled Removal (Interim)	PND28
				207-4	Male		Pup- Scheduled Removal	PND28
				207-5	Female	65	Scheduled Removal (Terminal)	PND120
				207-6	Female		Pup Cull	PND4
			207-7	Female	855	Scheduled Removal (Interim)	PND28	
				207-8	Female	845	Scheduled Removal (Interim)	PND28
				207-9	Female		Pup- Scheduled Removal	PND28
0 mg/L F0-1	F0-1	208					Scheduled Removal (Terminal)	LD28
				208-1	Male	736	Scheduled Removal (Interim)	PND28
				208-10	Female		Pup Cull	PND4
				208-11	Female	856	Scheduled Removal (Interim)	PND28
				208-12	Female		Pup Cull	PND4
				208-2	Male	133	Scheduled Removal (Terminal)	PND117
				208-3	Male	6	Scheduled Removal (Terminal)	PND122
				208-4	Male	726	Scheduled Removal (Interim)	PND28
				208-5	Female	163	Scheduled Removal (Terminal)	PND116
				208-6	Female	846	Scheduled Removal (Interim)	PND28
				208-7	Female		Pup Cull	PND4
				208-8	Female	66	Scheduled Removal (Terminal)	PND120
				208-9	Female		Pup Cull	PND4
0 mg/L	F0-1	209					Euthanized, Insufficient Litter Size	LD4
				209-1	Male		Euthanized, Insufficient Litter Size	PND4
				209-10	Female		Euthanized, Insufficient Litter Size	PND4
				209-11	Female		Pup - Found Dead	PND0
				209-12	Female		Pup - Found Dead	PND0
				209-13	Female		Pup - Found Dead	PND0

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
	011001			209-14	Female	0100110	Pup - Found Dead	PND0
				209-2	Male		Euthanized, Insufficient Litter Size	PND4
				209-3	Male		Euthanized, Insufficient Litter Size	PND4
				209-4	Male		Pup Missing - Presumed Dead	PND1
				209-5	Male		Pup - Found Dead	PND0
				209-6	Male		Pup - Found Dead	PND0
				209-7	Female		Euthanized, Insufficient Litter Size	PND4
				209-8	Female		Euthanized, Insufficient Litter Size	PND4
				209-9	Female		Euthanized, Insufficient Litter Size	PND4
0 mg/L	F0-1	210					Scheduled Removal (Terminal)	LD28
				210-1	Male		Pup- Scheduled Removal	PND28
				210-10	Female		Pup- Scheduled Removal	PND28
				210-2	Male		Pup Cull	PND4
				210-3	Male		Pup- Scheduled Removal	PND28
				210-4	Male		Pup Cull	PND4
				210-5	Male			
				210-6	Male	7	Scheduled Removal (Terminal)	PND121
				210-7	Female			
				210-8	Female		Pup- Scheduled Removal	PND28
				210-9	Female	67	Scheduled Removal (Terminal)	PND120
0 mg/L	F0-1	211					Scheduled Removal (Terminal)	LD28
				211-1	Male	737	Scheduled Removal (Interim)	PND28
				211-10	Female	857	Scheduled Removal (Interim)	PND28
				211-11	Male		Pup - Found Dead	PND0
				211-12	Male		Pup - Found Dead	PND0
				211-13	Female		Pup - Found Dead	PND0
				211-14	Female		Pup - Found Dead	PND0
				211-2	Male	727	Scheduled Removal (Interim)	PND28
				211-3	Female		Pup Cull	PND4
				211-4	Female		Pup- Scheduled Removal	PND28

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	TDEATMENT					F0		DISPOSITIC
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC
				211-5	Female	847	Scheduled Removal (Interim)	PND28
				211-6	Female		Pup- Scheduled Removal	PND28
				211-7	Female		Pup- Scheduled Removal	PND28
				211-8	Female		Pup Cull	PND4
				211-9	Female		Pup- Scheduled Removal	PND28
0 mg/L	F0-1	212					Scheduled Removal (Terminal)	LD28
				212-1	Male	728	Scheduled Removal (Interim)	PND28
				212-10	Female	848	Scheduled Removal (Interim)	PND28
				212-2	Male	738	Scheduled Removal (Interim)	PND28
				212-3	Male	8	Scheduled Removal (Terminal)	PND122
				212-4	Female		Pup- Scheduled Removal	PND28
				212-5	Female		Pup- Scheduled Removal	PND28
				212-6	Female		Pup Cull	PND4
				212-7	Female	68	Scheduled Removal (Terminal)	PND120
				212-8	Female	858	Scheduled Removal (Interim)	PND28
				212-9	Female		Pup Cull	PND4
0 mg/L	F0-1	213					Scheduled Removal (Terminal)	LD28
				213-1	Male		Pup Cull	PND4
				213-10	Female		Pup- Scheduled Removal	PND28
				213-11	Female		Pup- Scheduled Removal	PND28
				213-12	Female	164	Scheduled Removal (Terminal)	PND116
				213-13	Female	69	Scheduled Removal (Terminal)	PND120
				213-2	Male		Pup- Scheduled Removal	PND28
				213-3	Male		Pup- Scheduled Removal	PND28
				213-4	Male		Pup Cull	PND4
				213-5	Male	134	Scheduled Removal (Terminal)	PND117
				213-6	Male		Pup Cull	PND4
				213-7	Male		Pup Cull	PND4
				213-8	Male		Pup Cull	PND4
				213-9	Male	9	Scheduled Removal (Terminal)	PND121

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
0 mg/L	F0-1	214					Scheduled Removal (Terminal)	LD28
				214-1	Male	739	Scheduled Removal (Interim)	PND28
				214-10	Female		Pup Cull	PND4
				214-11	Female	859	Scheduled Removal (Interim)	PND28
				214-12	Female		Pup Cull	PND4
				214-13	Female		Pup Cull	PND4
				214-14	Female		Pup- Scheduled Removal	PND28
				214-2	Male		Pup- Scheduled Removal	PND28
				214-3	Male		Pup Cull	PND4
				214-4	Male	729	Scheduled Removal (Interim)	PND28
				214-5	Male		Pup- Scheduled Removal	PND28
				214-6	Female		Pup Cull	PND4
				214-7	Female		Pup- Scheduled Removal	PND28
				214-8	Female		Pup Cull	PND4
				214-9	Female	849	Scheduled Removal (Interim)	PND28
0 mg/L	F0-1	215					Scheduled Removal (Terminal)	LD28
				215-1	Male		Pup Cull	PND4
				215-10	Female	860	Scheduled Removal (Interim)	PND28
				215-11	Female		Pup- Scheduled Removal	PND28
				215-12	Female		Pup Cull	PND4
				215-13	Female	850	Scheduled Removal (Interim)	PND28
				215-2	Male		Pup- Scheduled Removal	PND28
				215-3	Male	135	Scheduled Removal (Terminal)	PND117
				215-4	Male		Pup Cull	PND4
				215-5	Male	740	Scheduled Removal (Interim)	PND28
				215-6	Male	730	Scheduled Removal (Interim)	PND28
				215-7	Female		Pup Cull	PND4
				215-8	Female	165	Scheduled Removal (Terminal)	PND116
				215-9	Female		Pup Cull	PND4
0 mg/L	F0-1	216					Scheduled Removal (Terminal)	LD28

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				216-1	Male		Pup Cull	PND4
				216-10	Female		Pup- Scheduled Removal	PND28
				216-11	Female		Pup Cull	PND4
				216-12	Female		Pup- Scheduled Removal	PND28
				216-13	Female		Pup Cull	PND4
				216-14	Female		Pup- Scheduled Removal	PND28
				216-2	Male		Pup- Scheduled Removal	PND28
				216-3	Male		Pup Cull	PND4
				216-4	Male	10	Scheduled Removal (Terminal)	PND122
				216-5	Male		Pup- Scheduled Removal	PND28
				216-6	Male		Pup- Scheduled Removal	PND28
				216-7	Female		Pup Cull	PND4
				216-8	Female	70	Scheduled Removal (Terminal)	PND120
				216-9	Female		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
31.3 mg/L	F0-2	301					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
31.3 mg/L	F0-2	302					Scheduled Removal (Terminal)	LD28
				302-1	Male	741	Scheduled Removal (Interim)	PND28
				302-10	Female	166	Scheduled Removal (Terminal)	PND116
				302-11	Female		Pup Cull	PND4
				302-12	Female		Pup Cull	PND4
				302-13	Female		Pup Missing - Presumed Dead	PND1
				302-2	Male	751	Scheduled Removal (Interim)	PND28
				302-3	Male	11	Scheduled Removal (Terminal)	PND122
				302-4	Male	136	Scheduled Removal (Terminal)	PND117
				302-5	Male		Pup Cull	PND4
				302-6	Female	861	Scheduled Removal (Interim)	PND28
				302-7	Female		Pup Cull	PND4
				302-8	Female	871	Scheduled Removal (Interim)	PND28
				302-9	Female	71	Scheduled Removal (Terminal)	PND120
31.3 mg/L	F0-2	303					Euthanized, Insufficient Litter Size	LD4
				303-1	Male		Euthanized, Insufficient Litter Size	PND4
				303-2	Male		Euthanized, Insufficient Litter Size	PND4
31.3 mg/L	F0-2	304					Scheduled Removal (Terminal)	LD28
				304-1	Male	742	Scheduled Removal (Interim)	PND28
				304-10	Female		Pup- Scheduled Removal	PND28
				304-11	Female		Pup- Scheduled Removal	PND28
				304-12	Female		Pup Cull	PND0
				304-2	Male	752	Scheduled Removal (Interim)	PND28
				304-3	Male		Pup Missing - Presumed Dead	PND3
				304-4	Male		Pup Missing - Presumed Dead	PND1
				304-5	Male		Pup - Found Dead	PND1
				304-6	Female	862	Scheduled Removal (Interim)	PND28
				304-7	Female	872	Scheduled Removal (Interim)	PND28
				304-8	Female		Pup- Scheduled Removal	PND28

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				304-9	Female		Pup- Scheduled Removal	PND28	
31.3 mg/L	F0-2	305					Scheduled Removal (Terminal)	LD28	
				305-1	Male	743	Scheduled Removal (Interim)	PND28	
				305-10	Female	863	Scheduled Removal (Interim)	PND28	
				305-11	Unsexed		Pup - Found Dead	PND0	
				305-2	Male	753	Scheduled Removal (Interim)	PND28	
				305-3	Male	12	Scheduled Removal (Terminal)	PND121	
				305-4	Male		Pup - Found Dead	PND0	
				305-5	Female	72	Scheduled Removal (Terminal)	PND120	
				305-6	Female		Pup- Scheduled Removal	PND28	
				305-7	Female		Pup- Scheduled Removal	PND28	
				305-8	Female	873	Scheduled Removal (Interim)	PND28	
				305-9	Female		Pup Cull	PND4	
31.3 mg/L F0	F0-2	306					Scheduled Removal (Terminal)	LD28	
				306-1	Male		Pup- Scheduled Removal	PND28	
				306-2	Male	137	Scheduled Removal (Terminal)	PND117	
				306-3	Male		Pup- Scheduled Removal	PND28	
				306-4	Male		Pup- Scheduled Removal	PND28	
				306-5	Female	167	Scheduled Removal (Terminal)	PND116	
				306-6	Female		Pup- Scheduled Removal	PND28	
				306-7	Female		Pup- Scheduled Removal	PND28	
				306-8	Female		Pup- Scheduled Removal	PND28	
31.3 mg/L	F0-2	307					Scheduled Removal (Terminal)	LD28	
				307-1	Male		Pup- Scheduled Removal	PND28	
				307-10	Female	73	Scheduled Removal (Terminal)	PND120	
				307-11	Female		Pup- Scheduled Removal	PND28	
				307-12	Female		Pup Cull	PND4	
				307-13	Female		Pup Cull	PND4	
				307-14	Female		Pup- Scheduled Removal	PND28	
				307-2	Male		Pup- Scheduled Removal	PND28	

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				307-3	Male		Pup Cull	PND4
				307-4	Male	13	Scheduled Removal (Terminal)	PND122
				307-5	Male		Pup Cull	PND4
				307-6	Male		Pup- Scheduled Removal	PND28
				307-7	Female		Pup- Scheduled Removal	PND28
				307-8	Female		Pup Cull	PND4
				307-9	Female		Pup Cull	PND4
31.3 mg/L	F0-2	308					Scheduled Removal (Terminal)	LD28
				308-1	Male	754	Scheduled Removal (Interim)	PND28
				308-10	Female		Pup - Found Dead	PND0
				308-2	Male	744	Scheduled Removal (Interim)	PND28
				308-3	Male	14	Scheduled Removal (Terminal)	PND121
				308-4	Female	874	Scheduled Removal (Interim)	PND28
				308-5	Female		Pup Cull	PND4
				308-6	Female		Pup- Scheduled Removal	PND28
				308-7	Female		Pup- Scheduled Removal	PND28
				308-8	Female	74	Scheduled Removal (Terminal)	PND120
				308-9	Female	864	Scheduled Removal (Interim)	PND28
31.3 mg/L	F0-2	309					Scheduled Removal (Terminal)	LD28
				309-1	Male	15	Scheduled Removal (Terminal)	PND122
				309-10	Male		Pup Cull	PND4
				309-11	Female	75	Scheduled Removal (Terminal)	PND120
				309-12	Female		Pup- Scheduled Removal	PND28
				309-13	Female		Pup Cull	PND4
				309-14	Female	865	Scheduled Removal (Interim)	PND28
				309-15	Female	875	Scheduled Removal (Interim)	PND28
				309-2	Male		Pup Cull	PND4
				309-3	Male		Pup- Scheduled Removal	PND28
				309-4	Male	755	Scheduled Removal (Interim)	PND28
				309-5	Male	745	Scheduled Removal (Interim)	PND28

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0										
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY		
				309-6	Male		Pup Cull	PND4		
				309-7	Male		Pup Cull	PND4		
				309-8	Male		Pup Cull	PND4		
				309-9	Male		Pup Cull	PND4		
31.3 mg/L	F0-2	310					c-section (implantation count: 0) / Euthanized, No Delivery	SD25		
31.3 mg/L	F0-2	311					Scheduled Removal (Terminal)	LD28		
				311-1	Male		Pup- Scheduled Removal	PND28		
				311-10	Female		Pup Cull	PND4		
				311-11	Female		Pup Cull	PND4		
				311-12	Female	76	Scheduled Removal (Terminal)	PND120		
				311-13	Female		Pup Cull	PND4		
		311-14	Female		Pup Cull	PND4				
			311-2	Male	16	Scheduled Removal (Terminal)	PND122			
			311-3	Male	746	Scheduled Removal (Interim)	PND28			
				311-4	Male	756	Scheduled Removal (Interim)	PND28		
				311-5	Female		Pup- Scheduled Removal	PND28		
				311-6	Female	876	Scheduled Removal (Interim)	PND28		
				311-7	Female		Pup Cull	PND4		
				311-8	Female		Pup Cull	PND4		
				311-9	Female	866	Scheduled Removal (Interim)	PND28		
31.3 mg/L	F0-2	312					Scheduled Removal (Terminal)	LD28		
				312-1	Male		Pup Cull	PND4		
				312-10	Female		Pup Cull	PND4		
				312-11	Female	867	Scheduled Removal (Interim)	PND28		
				312-12	Female	77	Scheduled Removal (Terminal)	PND119		
				312-13	Female		Pup Cull	PND4		
				312-2	Male		Pup- Scheduled Removal	PND28		
				312-3	Male		Pup Cull	PND4		
				312-4	Male	757	Scheduled Removal (Interim)	PND28		
				312-5	Male	17	Scheduled Removal (Terminal)	PND120		

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				312-6	Male	747	Scheduled Removal (Interim)	PND28
				312-7	Female		Pup- Scheduled Removal	PND28
				312-8	Female	877	Scheduled Removal (Interim)	PND28
				312-9	Female		Pup Cull	PND4
31.3 mg/L	F0-2	313					Scheduled Removal (Terminal)	LD28
				313-1	Male	758	Scheduled Removal (Interim)	PND28
				313-10	Female		Pup Cull	PND4
				313-11	Female	878	Scheduled Removal (Interim)	PND28
				313-2	Male	18	Scheduled Removal (Terminal)	PND122
				313-3	Male	138	Scheduled Removal (Terminal)	PND117
				313-4	Male	748	Scheduled Removal (Interim)	PND28
				313-5	Male		Pup - Found Dead	PND1
				313-6	Female		Pup Cull	PND4
				313-7	Female	168	Scheduled Removal (Terminal)	PND116
				313-8	Female	868	Scheduled Removal (Interim)	PND28
				313-9	Female	78	Scheduled Removal (Terminal)	PND120
31.3 mg/L	F0-2	314					Euthanized, Insufficient Litter Size	LD4
				314-1	Male		Euthanized, Insufficient Litter Size	PND4
				314-2	Male		Euthanized, Insufficient Litter Size	PND4
				314-3	Male		Euthanized, Insufficient Litter Size	PND4
				314-4	Female		Euthanized, Insufficient Litter Size	PND4
31.3 mg/L	F0-2	315					Scheduled Removal (Terminal)	LD28
				315-1	Male	139	Scheduled Removal (Terminal)	PND117
				315-10	Female	169	Scheduled Removal (Terminal)	PND116
				315-11	Female	879	Scheduled Removal (Interim)	PND28
				315-12	Female		Pup Cull	PND4
				315-13	Female	79	Scheduled Removal (Terminal)	PND120
				315-14	Female	869	Scheduled Removal (Interim)	PND28
				315-2	Male	749	Scheduled Removal (Interim)	PND28
				315-3	Male		Pup Cull	PND4

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				315-4	Male	19	Scheduled Removal (Terminal)	PND121
				315-5	Male		Pup Cull	PND4
				315-6	Male	759	Scheduled Removal (Interim)	PND28
				315-7	Male		Pup Cull	PND4
				315-8	Female		Pup Cull	PND4
				315-9	Female		Pup Cull	PND4
31.3 mg/L	F0-2	316					Scheduled Removal (Terminal)	LD28
				316-1	Male	760	Scheduled Removal (Interim)	PND28
				316-10	Female	80	Scheduled Removal (Terminal)	PND120
				316-11	Female	170	Scheduled Removal (Terminal)	PND116
				316-12	Female		Pup Cull	PND4
				316-13	Female		Pup Cull	PND4
				316-14	Female		Pup Cull	PND4
				316-15	Female	870	Scheduled Removal (Interim)	PND28
				316-2	Male	750	Scheduled Removal (Interim)	PND28
				316-3	Male	20	Scheduled Removal (Terminal)	PND121
				316-4	Male		Pup Cull	PND4
				316-5	Male		Pup Cull	PND4
				316-6	Male	140	Scheduled Removal (Terminal)	PND117
				316-7	Male		Pup Cull	PND4
				316-8	Male		Pup Cull	PND4
				316-9	Female	880	Scheduled Removal (Interim)	PND28

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	FO									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY		
62.5 mg/L	F0-3	401					Scheduled Removal (Terminal)	LD28		
				401-1	Male	21	Scheduled Removal (Terminal)	PND122		
				401-10	Female	881	Scheduled Removal (Interim)	PND28		
				401-11	Female		Pup Cull	PND4		
				401-12	Female	891	Scheduled Removal (Interim)	PND28		
				401-2	Male	761	Scheduled Removal (Interim)	PND28		
				401-3	Male		Pup- Scheduled Removal	PND28		
				401-4	Male		Pup Cull	PND4		
				401-5	Male	771	Scheduled Removal (Interim)	PND28		
				401-6	Male		Pup Cull	PND4		
				401-7	Female	81	Scheduled Removal (Terminal)	PND120		
				401-8	Female		Pup Cull	PND4		
				401-9	Female		Pup- Scheduled Removal	PND28		
62.5 mg/L F0-3	F0-3	402					Euthanized, Insufficient Litter Size	LD4		
				402-1	Male		Euthanized, Insufficient Litter Size	PND4		
				402-2	Male		Euthanized, Insufficient Litter Size	PND4		
				402-3	Male		Euthanized, Insufficient Litter Size	PND4		
				402-4	Female		Euthanized, Insufficient Litter Size	PND4		
				402-5	Female		Euthanized, Insufficient Litter Size	PND4		
62.5 mg/L	F0-3	403					Scheduled Removal (Terminal)	LD28		
				403-1	Male		Pup Cull	PND4		
				403-10	Male		Pup- Scheduled Removal	PND28		
				403-11	Male	772	Scheduled Removal (Interim)	PND28		
				403-12	Female	882	Scheduled Removal (Interim)	PND28		
				403-13	Female		Pup- Scheduled Removal	PND28		
				403-14	Female		Pup- Scheduled Removal	PND28		
				403-15	Female		Pup Cull	PND4		
				403-16	Female	892	Scheduled Removal (Interim)	PND28		
				403-17	Female		Pup Cull	PND4		
				403-2	Male		Pup Cull	PND4		

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				403-3	Male		Pup Cull	PND4
				403-4	Male		Pup Cull	PND4
				403-5	Male		Pup Cull	PND4
				403-6	Male	762	Scheduled Removal (Interim)	PND28
				403-7	Male		Pup Cull	PND4
				403-8	Male		Pup- Scheduled Removal	PND28
				403-9	Male		Pup Cull	PND4
62.5 mg/L	F0-3	404					Scheduled Removal (Terminal)	LD28
				404-1	Male	141	Scheduled Removal (Terminal)	PND117
				404-10	Female	171	Scheduled Removal (Terminal)	PND116
				404-11	Female		Pup Cull	PND4
				404-12	Female		Pup Cull	PND4
				404-13	Female		Pup Cull	PND4
				404-14	Female		Pup - Found Dead	PND0
				404-2	Male	22	Scheduled Removal (Terminal)	PND122
				404-3	Male		Pup- Scheduled Removal	PND28
				404-4	Male		Pup - Found Dead	PND1
				404-5	Female		Pup- Scheduled Removal	PND28
				404-6	Female		Pup- Scheduled Removal	PND28
				404-7	Female	82	Scheduled Removal (Terminal)	PND120
				404-8	Female		Pup Cull	PND4
				404-9	Female		Pup- Scheduled Removal	PND28
62.5 mg/L	F0-3	405					Scheduled Removal (Terminal)	LD28
				405-1	Male		Pup- Scheduled Removal	PND28
				405-10	Female		Pup- Scheduled Removal	PND28
				405-11	Female		Pup- Scheduled Removal	PND28
				405-12	Female		Pup Cull	PND4
				405-13	Female		Pup - Found Dead	PND1
				405-2	Male		Pup- Scheduled Removal	PND28
				405-3	Male	23	Scheduled Removal (Terminal)	PND121

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		510500
ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
				405-4	Male		Pup Cull	PND4
				405-5	Male		Pup- Scheduled Removal	PND28
				405-6	Female		Pup Cull	PND4
				405-7	Female		Pup Cull	PND4
				405-8	Female	83	Scheduled Removal (Terminal)	PND120
				405-9	Female		Pup- Scheduled Removal	PND28
62.5 mg/L F0-3	F0-3	406					Scheduled Removal (Terminal)	LD28
			406-1	Male		Pup Cull	PND4	
				406-10	Female		Pup Cull	PND4
				406-11	Female		Pup Cull	PND4
				406-12	Female		Pup - Found Dead	PND10
				406-13	Female	883	Scheduled Removal (Interim)	PND28
				406-14	Female	84	Scheduled Removal (Terminal)	PND120
				406-15	Female	893	Scheduled Removal (Interim)	PND28
				406-16	Female		Pup Cull	PND4
				406-2	Male		Pup Cull	PND4
				406-3	Male		Pup- Scheduled Removal	PND28
				406-4	Male	24	Scheduled Removal (Terminal)	PND122
				406-5	Male		Pup Cull	PND4
				406-6	Male		Pup Cull	PND4
				406-7	Male	766	Scheduled Removal (Interim)	PND28
				406-8	Male	773	Scheduled Removal (Interim)	PND28
				406-9	Female		Pup Cull	PND4
62.5 mg/L	F0-3	407					Scheduled Removal (Terminal)	LD28
				407-1	Male	774	Scheduled Removal (Interim)	PND28
				407-10	Male		Pup Cull	PND4
				407-11	Female	886	Scheduled Removal (Interim)	PND28
				407-12	Female	894	Scheduled Removal (Interim)	PND28
				407-13	Female		Pup- Scheduled Removal	PND28
				407-14	Female	85	Scheduled Removal (Terminal)	PND120

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	TREATMENT	DANAIR				F0 PUP	DIODOOLTION	DISPOSITION
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DAY
				407-2	Male		Pup Cull	PND4
				407-3	Male		Pup Cull	PND4
				407-4	Male	763	Scheduled Removal (Interim)	PND28
				407-5	Male		Pup Cull	PND4
				407-6	Male		Pup- Scheduled Removal	PND28
				407-7	Male	25	Scheduled Removal (Terminal)	PND121
				407-8	Male		Pup Cull	PND4
				407-9	Male		Pup Cull	PND4
62.5 mg/L	F0-3	408					Scheduled Removal (Terminal)	LD28
				408-1	Male	26	Scheduled Removal (Terminal)	PND121
				408-10	Female	887	Scheduled Removal (Interim)	PND28
				408-11	Female	86	Scheduled Removal (Terminal)	PND120
				408-12	Female	172	Scheduled Removal (Terminal)	PND116
				408-13	Female	895	Scheduled Removal (Interim)	PND28
				408-14	Female		Pup - Found Dead	PND0
				408-2	Male	764	Scheduled Removal (Interim)	PND28
				408-3	Male	142	Scheduled Removal (Terminal)	PND117
				408-4	Male		Pup Cull	PND4
				408-5	Male	775	Scheduled Removal (Interim)	PND28
				408-6	Male		Pup - Found Dead	PND0
				408-7	Female		Pup Cull	PND4
				408-8	Female		Pup Cull	PND4
				408-9	Female		Pup Cull	PND4
62.5 mg/L	F0-3	409					Euthanized, Insufficient Litter Size	LD4
				409-1	Male		Euthanized, Insufficient Litter Size	PND4
				409-2	Female		Pup Missing - Presumed Dead	PND1
62.5 mg/L	F0-3	410					Scheduled Removal (Terminal)	LD28
				410-1	Male		Pup Cull	PND4
				410-10	Female		Pup Cull	PND4
				410-11	Female		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
	GROOF			410-12	Female	3100110	Pup- Scheduled Removal	PND28
				410-13	Female	896	Scheduled Removal (Interim)	PND28
				410-14	Female	000	Pup Cull	PND4
				410-15	Female	888	Scheduled Removal (Interim)	PND28
				410-2	Male		Pup Cull	PND4
				410-3	Male		Pup Cull	PND4
				410-4	Male	27	Scheduled Removal (Terminal)	PND122
				410-5	Male	776	Scheduled Removal (Interim)	PND28
				410-6	Male		Pup- Scheduled Removal	PND28
				410-7	Male	765	Scheduled Removal (Interim)	PND28
				410-8	Female		Pup Cull	PND4
				410-9	Female	87	Scheduled Removal (Terminal)	PND120
62.5 mg/L F0-3	F0-3	411					Scheduled Removal (Terminal)	LD28
			411-1	Male		Pup Cull	PND4	
				411-10	Female		Pup Cull	PND4
				411-11	Female		Pup- Scheduled Removal	PND28
				411-12	Female	88	Scheduled Removal (Terminal)	PND120
				411-13	Female	173	Scheduled Removal (Terminal)	PND116
				411-2	Male		Pup- Scheduled Removal	PND28
				411-3	Male		Pup Cull	PND4
				411-4	Male		Pup- Scheduled Removal	PND28
				411-5	Male	28	Scheduled Removal (Terminal)	PND121
				411-6	Male	143	Scheduled Removal (Terminal)	PND117
				411-7	Male		Pup Cull	PND4
				411-8	Female		Pup- Scheduled Removal	PND28
				411-9	Female		Pup Cull	PND4
62.5 mg/L	F0-3	412					Scheduled Removal (Terminal)	LD28
				412-1	Male	767	Scheduled Removal (Interim)	PND28
				412-10	Female		Pup Cull	PND4
				412-11	Female	884	Scheduled Removal (Interim)	PND28

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
	011001			412-12	Female	0100110	Pup Cull	PND4
				412-13	Female	897	Scheduled Removal (Interim)	PND28
				412-14	Female		Pup Cull	PND4
				412-15	Female		Pup Cull	PND4
				412-2	Male		Pup- Scheduled Removal	PND28
				412-3	Male		Pup- Scheduled Removal	PND28
				412-4	Male	777	Scheduled Removal (Interim)	PND28
				412-5	Female		Pup- Scheduled Removal	PND28
				412-6	Female		Pup- Scheduled Removal	PND28
				412-7	Female		Pup Cull	PND4
				412-8	Female		Pup Cull	PND4
				412-9	Female		Pup Cull	PND4
62.5 mg/L F0-3	F0-3	413					Scheduled Removal (Terminal)	LD28
				413-1	Male	29	Scheduled Removal (Terminal)	PND121
			413-10	Female		Pup- Scheduled Removal	PND28	
				413-11	Female		Pup- Scheduled Removal	PND28
				413-12	Female		Pup Cull	PND4
				413-2	Male		Pup- Scheduled Removal	PND28
				413-3	Female		Pup Cull	PND4
				413-4	Female		Pup Cull	PND4
				413-5	Female		Pup- Scheduled Removal	PND28
				413-6	Female		Pup Cull	PND4
				413-7	Female		Pup- Scheduled Removal	PND28
				413-8	Female		Pup- Scheduled Removal	PND28
				413-9	Female	89	Scheduled Removal (Terminal)	PND120
62.5 mg/L	F0-3	414					Scheduled Removal (Terminal)	LD28
				414-1	Male		Pup Cull	PND4
				414-10	Female	174	Scheduled Removal (Terminal)	PND116
				414-11	Female	898	Scheduled Removal (Interim)	PND28
				414-12	Female		Pup- Scheduled Removal	PND28

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO	
				414-13	Female		Pup Cull	PND4	
				414-2	Male	778	Scheduled Removal (Interim)	PND28	
				414-3	Male		Pup Cull	PND4	
				414-4	Male		Pup Cull	PND4	
				414-5	Male		Pup- Scheduled Removal	PND28	
				414-6	Male	768	Scheduled Removal (Interim)	PND28	
				414-7	Male		Pup Cull	PND4	
				414-8	Male	144	Scheduled Removal (Terminal)	PND117	
				414-9	Female	889	Scheduled Removal (Interim)	PND28	
62.5 mg/L	F0-3	415					Scheduled Removal (Terminal)	LD28	
				415-1	Male	779	Scheduled Removal (Interim)	PND28	
				415-10	Female		Pup- Scheduled Removal	PND28	
				415-2	Male	769	Scheduled Removal (Interim)	PND28	
				415-3	Male	30	Scheduled Removal (Terminal)	PND122	
				415-4	Female		Pup Cull	PND4	
				415-5	Female	899	Scheduled Removal (Interim)	PND28	
				415-6	Female		Pup Cull	PND4	
				415-7	Female	890	Scheduled Removal (Interim)	PND28	
				415-8	Female		Pup- Scheduled Removal	PND28	
				415-9	Female	90	Scheduled Removal (Terminal)	PND120	
62.5 mg/L	F0-3	416					Scheduled Removal (Terminal)	LD28	
				416-1	Male	145	Scheduled Removal (Terminal)	PND117	
				416-10	Male		Pup Cull	PND4	
				416-11	Female	900	Scheduled Removal (Interim)	PND28	
				416-12	Female	175	Scheduled Removal (Terminal)	PND116	
				416-13	Female		Pup Cull	PND4	
				416-14	Female		Pup Cull	PND4	
				416-15	Female		Pup- Scheduled Removal	PND28	
				416-16	Female	885	Scheduled Removal (Interim)	PND28	
				416-2	Male	780	Scheduled Removal (Interim)	PND28	

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				416-3	Male		Pup- Scheduled Removal	PND28
				416-4	Male		Pup Cull	PND4
				416-5	Male		Pup Cull	PND4
				416-6	Male		Pup Cull	PND4
				416-7	Male		Pup Cull	PND4
				416-8	Male		Pup Cull	PND4
				416-9	Male	770	Scheduled Removal (Interim)	PND28

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
125 mg/L	F0-4	501				0.02.12	Scheduled Removal (Terminal)	LD28
				501-1	Male		Pup- Scheduled Removal	PND28
				501-10	Female		Pup- Scheduled Removal	PND28
				501-11	Female	91	Scheduled Removal (Terminal)	PND119
				501-12	Female		Pup- Scheduled Removal	PND28
				501-13	Female		Pup Cull	PND4
				501-14	Female		Pup - Found Dead	PND0
				501-2	Male		Pup- Scheduled Removal	PND28
				501-3	Male	31	Scheduled Removal (Terminal)	PND121
				501-4	Male		Pup Cull	PND4
				501-5	Male		Pup- Scheduled Removal	PND28
				501-6	Male		Pup Cull	PND4
				501-7	Female		Pup Cull	PND4
				501-8	Female		Pup Cull	PND4
				501-9	Female		Pup- Scheduled Removal	PND28
125 mg/L	F0-4	502					Euthanized, Whole Litter Loss	LD3
				502-1	Male		Pup Missing - Presumed Dead	PND2
125 mg/L	F0-4	503					Scheduled Removal (Terminal)	LD28
				503-1	Male		Pup - Found Dead	PND4
				503-10	Female	911	Scheduled Removal (Interim)	PND28
				503-11	Female		Pup - Found Dead	PND0
				503-2	Male	791	Scheduled Removal (Interim)	PND28
				503-3	Male		Pup- Scheduled Removal	PND28
				503-4	Male		Pup- Scheduled Removal	PND28
				503-5	Male	32	Scheduled Removal (Terminal)	PND121
				503-6	Male		Pup Cull	PND4
				503-7	Male	781	Scheduled Removal (Interim)	PND28
				503-8	Female	901	Scheduled Removal (Interim)	PND28
				503-9	Female	92	Scheduled Removal (Terminal)	PND120
125 mg/L	F0-4	504					Scheduled Removal (Terminal)	LD28

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO	
				504-1	Male	792	Scheduled Removal (Interim)	PND28	
				504-10	Female		Pup - Found Dead	PND0	
				504-2	Male	782	Scheduled Removal (Interim)	PND28	
				504-3	Female		Pup- Scheduled Removal	PND28	
				504-4	Female		Pup- Scheduled Removal	PND28	
				504-5	Female	912	Scheduled Removal (Interim)	PND28	
				504-6	Female		Pup- Scheduled Removal	PND28	
				504-7	Female		Pup Cull	PND4	
				504-8	Female	910	Scheduled Removal (Interim)	PND28	
				504-9	Female		Pup- Scheduled Removal	PND28	
125 mg/L F0-4	F0-4	505					Scheduled Removal (Terminal)	LD28	
				505-1	Male	783	Scheduled Removal (Interim)	PND28	
				505-10	Female	913	Scheduled Removal (Interim)	PND28	
				505-11	Female		Pup- Scheduled Removal	PND28	
				505-12	Female	93	Scheduled Removal (Terminal)	PND120	
				505-13	Female	902	Scheduled Removal (Interim)	PND28	
				505-2	Male		Pup Cull	PND4	
				505-3	Male		Pup- Scheduled Removal	PND28	
				505-4	Male	33	Scheduled Removal (Terminal)	PND122	
				505-5	Male		Pup Cull	PND4	
				505-6	Male	793	Scheduled Removal (Interim)	PND28	
				505-7	Female		Pup Cull	PND4	
				505-8	Female		Pup Cull	PND4	
				505-9	Female		Pup Cull	PND4	
125 mg/L	F0-4	506					Scheduled Removal (Terminal)	LD28	
				506-1	Male		Pup- Scheduled Removal	PND28	
				506-10	Female		Pup- Scheduled Removal	PND28	
				506-11	Female		Pup- Scheduled Removal	PND28	
				506-12	Female		Pup Cull	PND4	
				506-13	Female		Pup Cull	PND4	

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	TREATMENT	DAME				F0 PUP	DIODOOLTION	DISPOSITIO
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DAY
				506-14	Female		Pup- Scheduled Removal	PND28
				506-15	Female		Pup Cull	PND4
				506-16	Female		Pup Cull	PND4
				506-2	Male		Pup- Scheduled Removal	PND28
				506-3	Male		Pup Cull	PND4
				506-4	Male		Pup Cull	PND4
				506-5	Male		Pup- Scheduled Removal	PND28
				506-6	Male		Pup- Scheduled Removal	PND28
				506-7	Male		Pup Cull	PND4
				506-8	Male		Pup Cull	PND4
				506-9	Female		Pup- Scheduled Removal	PND28
125 mg/L	F0-4	507					Scheduled Removal (Terminal)	LD28
				507-1	Male		Pup Cull	PND4
				507-10	Female	903	Scheduled Removal (Interim)	PND28
				507-11	Female		Pup Cull	PND4
				507-12	Female		Pup Cull	PND4
				507-13	Female	914	Scheduled Removal (Interim)	PND28
				507-14	Female		Pup- Scheduled Removal	PND28
				507-15	Female		Pup Cull	PND4
				507-2	Male		Pup Cull	PND4
				507-3	Male	784	Scheduled Removal (Interim)	PND28
				507-4	Male	146	Scheduled Removal (Terminal)	PND117
				507-5	Male	794	Scheduled Removal (Interim)	PND28
				507-6	Male		Pup- Scheduled Removal	PND28
				507-7	Female		Pup Cull	PND4
				507-8	Female		Pup Cull	PND4
				507-9	Female	176	Scheduled Removal (Terminal)	PND116
125 mg/L	F0-4	508					Scheduled Removal (Terminal)	LD28
				508-1	Male		Pup- Scheduled Removal	PND28
				508-10	Male		Pup- Scheduled Removal	PND28

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
	GROUP	•		508-11	Male	3100110	Pup - Found Dead	PND5
				508-12	Female	94	Scheduled Removal (Terminal)	PND120
				508-13	Female	177	Scheduled Removal (Terminal)	PND116
				508-14	Female		Pup - Found Dead	PND1
				508-2	Male	34	Scheduled Removal (Terminal)	PND121
				508-3	Male	01	Pup Cull	PND4
				508-4	Male	147	Scheduled Removal (Terminal)	PND117
				508-5	Male		Pup- Scheduled Removal	PND28
				508-6	Male		Pup Cull	PND4
				508-7	Male		Pup Cull	PND4
				508-8	Male		Pup Cull	PND4
				508-9	Male		Pup Cull	PND4
125 mg/L	F0-4	509					Scheduled Removal (Terminal)	LD28
-				509-1	Male		Pup Cull	PND4
				509-10	Female	95	Scheduled Removal (Terminal)	PND120
				509-11	Female	904	Scheduled Removal (Interim)	PND28
				509-12	Female		Pup Cull	PND4
				509-13	Female		Pup Cull	PND4
				509-14	Female	915	Scheduled Removal (Interim)	PND28
				509-2	Male		Pup Cull	PND4
				509-3	Male	795	Scheduled Removal (Interim)	PND28
				509-4	Male	148	Scheduled Removal (Terminal)	PND117
				509-5	Male	785	Scheduled Removal (Interim)	PND28
				509-6	Male	35	Scheduled Removal (Terminal)	PND122
				509-7	Male		Pup Missing - Presumed Dead	PND1
				509-8	Female	178	Scheduled Removal (Terminal)	PND116
				509-9	Female		Pup Cull	PND4
125 mg/L	F0-4	510					Scheduled Removal (Terminal)	LD28
				510-1	Male	36	Scheduled Removal (Terminal)	PND122
				510-10	Female		Pup Cull	PND4

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				510-11	Female	96	Scheduled Removal (Terminal)	PND120
				510-12	Female		Pup- Scheduled Removal	PND28
				510-13	Female		Pup Cull	PND4
				510-14	Female		Pup Cull	PND4
				510-15	Female		Pup Cull	PND4
				510-2	Male		Pup- Scheduled Removal	PND28
				510-3	Male		Pup Cull	PND4
				510-4	Male		Pup Cull	PND4
				510-5	Male		Pup- Scheduled Removal	PND28
				510-6	Male		Pup Cull	PND4
				510-7	Male	149	Scheduled Removal (Terminal)	PND117
				510-8	Female	179	Scheduled Removal (Terminal)	PND116
				510-9	Female		Pup- Scheduled Removal	PND28
125 mg/L F0	F0-4	511					Scheduled Removal (Terminal)	LD28
				511-1	Male	786	Scheduled Removal (Interim)	PND28
				511-10	Male		Pup Cull	PND4
				511-11	Male		Pup Missing - Presumed Dead	PND2
				511-12	Female	97	Scheduled Removal (Terminal)	PND120
				511-13	Female	916	Scheduled Removal (Interim)	PND28
				511-14	Female		Pup- Scheduled Removal	PND28
				511-15	Female		Pup Cull	PND4
				511-16	Female	905	Scheduled Removal (Interim)	PND28
				511-2	Male	796	Scheduled Removal (Interim)	PND28
				511-3	Male		Pup Cull	PND4
				511-4	Male		Pup Cull	PND4
				511-5	Male		Pup- Scheduled Removal	PND28
				511-6	Male		Pup Cull	PND4
				511-7	Male	37	Scheduled Removal (Terminal)	PND121
				511-8	Male		Pup Cull	PND4
				511-9	Male		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	F0 PUP STUDY ID	DISPOSITION	DISPOSITION DAY
125 mg/L	GROOF F0-4	512				3100110	Scheduled Removal (Terminal)	LD28
				512-1	Male		Pup Cull	PND4
				512-10	Female		Pup- Scheduled Removal	PND28
				512-11	Female		Pup Cull	PND4
				512-12	Female	906	Scheduled Removal (Interim)	PND28
				512-13	Female	917	Scheduled Removal (Interim)	PND28
				512-14	Female		Pup Cull	PND4
				512-15	Female		Pup Missing - Presumed Dead	PND1
				512-16	Male		Pup - Found Dead	PND0
				512-17	Female		Pup - Found Dead	PND0
				512-2	Male	787	Scheduled Removal (Interim)	PND28
				512-3	Male		Pup- Scheduled Removal	PND28
				512-4	Male		Pup Cull	PND4
				512-5	Male		Pup Cull	PND4
				512-6	Male	797	Scheduled Removal (Interim)	PND28
				512-7	Male		Pup Cull	PND4
				512-8	Male		Pup- Scheduled Removal	PND28
				512-9	Female		Pup- Scheduled Removal	PND28
125 mg/L	F0-4	513					Euthanized Moribund	LD0
				513-1	Male		Pup - Found Dead	PND0
				513-2	Male		Pup - Found Dead	PND0
				513-3	Male		Pup - Found Dead	PND0
				513-4	Male		Pup - Found Dead	PND0
				513-5	Female		Pup - Found Dead	PND0
				513-6	Unsexed		Pup - Found Dead	PND0
				513-7	Unsexed		Pup - Found Dead	PND0
				513-8	Unsexed		Pup - Found Dead	PND0
125 mg/L	F0-4	514					Scheduled Removal (Terminal)	LD28
				514-1	Male	788	Scheduled Removal (Interim)	PND28
				514-10	Female		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		DIODOCITIO
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
				514-11	Female		Pup Cull	PND4
				514-12	Female		Pup Cull	PND4
				514-13	Female		Pup Cull	PND4
				514-14	Female		Pup Cull	PND4
				514-15	Female		Pup Cull	PND4
				514-2	Male	798	Scheduled Removal (Interim)	PND28
				514-3	Male	38	Scheduled Removal (Terminal)	PND121
				514-4	Male		Pup Cull	PND4
				514-5	Male		Pup- Scheduled Removal	PND28
				514-6	Female	907	Scheduled Removal (Interim)	PND28
				514-7	Female	98	Scheduled Removal (Terminal)	PND119
				514-8	Female	918	Scheduled Removal (Interim)	PND28
				514-9	Female		Pup- Scheduled Removal	PND28
125 mg/L	F0-4	515					Scheduled Removal (Terminal)	LD28
				515-1	Male	39	Scheduled Removal (Terminal)	PND121
				515-10	Female	908	Scheduled Removal (Interim)	PND28
				515-11	Female		Pup Cull	PND4
				515-12	Female	180	Scheduled Removal (Terminal)	PND116
				515-13	Female	99	Scheduled Removal (Terminal)	PND120
				515-14	Female		Pup - Found Dead	PND3
				515-2	Male		Pup Cull	PND4
				515-3	Male	799	Scheduled Removal (Interim)	PND28
				515-4	Male	150	Scheduled Removal (Terminal)	PND117
				515-5	Male		Pup Cull	PND4
				515-6	Male		Pup Cull	PND4
				515-7	Male	789	Scheduled Removal (Interim)	PND28
				515-8	Female		Pup Cull	PND4
				515-9	Female	919	Scheduled Removal (Interim)	PND28
125 mg/L	F0-4	516					Scheduled Removal (Terminal)	LD28
				516-1	Male		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				516-10	Female		Pup- Scheduled Removal	PND28
				516-11	Female		Pup Cull	PND4
				516-12	Female	909	Scheduled Removal (Interim)	PND28
				516-13	Female		Pup Cull	PND4
				516-14	Female	100	Scheduled Removal (Terminal)	PND120
				516-2	Male		Pup Cull	PND4
				516-3	Male		Pup- Scheduled Removal	PND28
				516-4	Male	800	Scheduled Removal (Interim)	PND28
				516-5	Male		Pup Cull	PND4
				516-6	Male	790	Scheduled Removal (Interim)	PND28
				516-7	Male	40	Scheduled Removal (Terminal)	PND121
				516-8	Female	920	Scheduled Removal (Interim)	PND28
				516-9	Female		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
250 mg/L	F0-5	601				0100110	Scheduled Removal (Terminal)	LD28
-				601-1	Male		Pup- Scheduled Removal	PND28
				601-10	Female	181	Scheduled Removal (Terminal)	PND116
				601-11	Female	101	Scheduled Removal (Terminal)	PND120
				601-2	Male	151	Scheduled Removal (Terminal)	PND117
				601-3	Male		Pup Cull	PND4
				601-4	Male		Pup Cull	PND4
				601-5	Male		Pup Cull	PND4
				601-6	Male		Pup- Scheduled Removal	PND28
				601-7	Male	801	Scheduled Removal (Interim)	PND28
				601-8	Male	41	Scheduled Removal (Terminal)	PND121
				601-9	Male	811	Scheduled Removal (Interim)	PND28
250 mg/L	F0-5	602					Euthanized Moribund	LD0
				602-1	Male		Pup Moribund	PND0
				602-10	Female		Pup Moribund	PND0
				602-11	Female		Pup Moribund	PND0
				602-12	Female		Pup Moribund	PND0
				602-13	Male		Pup - Found Dead	PND0
				602-14	Male		Pup - Found Dead	PND0
				602-2	Male		Pup Moribund	PND0
				602-3	Male		Pup Moribund	PND0
				602-4	Male		Pup Moribund	PND0
				602-5	Male		Pup Moribund	PND0
				602-6	Male		Pup Moribund	PND0
				602-7	Female		Pup Moribund	PND0
				602-8	Female		Pup Moribund	PND0
				602-9	Female		Pup Moribund	PND0
250 mg/L	F0-5	603					Scheduled Removal (Terminal)	LD28
				603-1	Male	42	Scheduled Removal (Terminal)	PND122
				603-10	Female	921	Scheduled Removal (Interim)	PND28

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				603-11	Female	102	Scheduled Removal (Terminal)	PND120
				603-12	Female	931	Scheduled Removal (Interim)	PND28
				603-13	Female	922	Scheduled Removal (Interim)	PND28
				603-2	Male		Pup Cull	PND4
				603-3	Male		Pup- Scheduled Removal	PND28
				603-4	Male		Pup Cull	PND4
				603-5	Male	812	Scheduled Removal (Interim)	PND28
				603-6	Male		Pup Cull	PND4
				603-7	Male	802	Scheduled Removal (Interim)	PND28
				603-8	Male		Pup Cull	PND4
				603-9	Male		Pup Cull	PND4
250 mg/L	F0-5	604					Scheduled Removal (Terminal)	LD28
				604-1	Male	803	Scheduled Removal (Interim)	PND28
				604-10	Female	103	Scheduled Removal (Terminal)	PND120
				604-11	Female		Pup Cull	PND4
				604-12	Female		Pup Missing - Presumed Dead	PND11
				604-13	Female	182	Scheduled Removal (Terminal)	PND116
				604-2	Male	813	Scheduled Removal (Interim)	PND28
				604-3	Male		Pup Cull	PND4
				604-4	Male		Pup Cull	PND4
				604-5	Male	43	Scheduled Removal (Terminal)	PND121
				604-6	Male		Pup Cull	PND4
				604-7	Male	152	Scheduled Removal (Terminal)	PND117
				604-8	Female	932	Scheduled Removal (Interim)	PND28
				604-9	Female		Pup Cull	PND4
250 mg/L	F0-5	605					Scheduled Removal (Terminal)	LD28
				605-1	Male	44	Scheduled Removal (Terminal)	PND122
				605-10	Female	104	Scheduled Removal (Terminal)	PND120
				605-11	Female	183	Scheduled Removal (Terminal)	PND116
				605-12	Female		Pup - Found Dead	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

						F0		DIODOCITION
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
				605-2	Male		Pup Cull	PND4
				605-3	Male	814	Scheduled Removal (Interim)	PND28
				605-4	Male		Pup Cull	PND4
				605-5	Male		Pup Cull	PND4
				605-6	Male	804	Scheduled Removal (Interim)	PND28
				605-7	Male	153	Scheduled Removal (Terminal)	PND117
				605-8	Female	933	Scheduled Removal (Interim)	PND28
				605-9	Female	923	Scheduled Removal (Interim)	PND28
250 mg/L	F0-5	606					Scheduled Removal (Terminal)	LD28
				606-1	Male	45	Scheduled Removal (Terminal)	PND121
				606-10	Female	184	Scheduled Removal (Terminal)	PND116
				606-11	Female	105	Scheduled Removal (Terminal)	PND120
				606-12	Female	924	Scheduled Removal (Interim)	PND28
				606-13	Female		Pup Cull	PND4
				606-14	Female		Pup - Found Dead	PND2
				606-2	Male	805	Scheduled Removal (Interim)	PND28
				606-3	Male		Pup Cull	PND4
				606-4	Male		Pup Cull	PND4
				606-5	Male		Pup Cull	PND4
				606-6	Male	154	Scheduled Removal (Terminal)	PND117
				606-7	Male	815	Scheduled Removal (Interim)	PND28
				606-8	Female	934	Scheduled Removal (Interim)	PND28
				606-9	Female		Pup Cull	PND4
250 mg/L	F0-5	607					Scheduled Removal (Terminal)	LD28
				607-1	Male		Pup Cull	PND4
				607-10	Female	106	Scheduled Removal (Terminal)	PND120
				607-11	Female	935	Scheduled Removal (Interim)	PND28
				607-2	Male		Pup- Scheduled Removal	PND28
				607-3	Male	806	Scheduled Removal (Interim)	PND28
				607-4	Male		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				607-5	Male	0100110	Pup- Scheduled Removal	PND28
				607-6	Male		Pup- Scheduled Removal	PND28
				607-7	Male	46	Scheduled Removal (Terminal)	PND122
				607-8	Male	816	Scheduled Removal (Interim)	PND28
				607-9	Male		Pup Cull	PND4
250 mg/L	F0-5	608					c-section (implantation count: 0) / Found Dead	GD22
250 mg/L	F0-5	609					Scheduled Removal (Terminal)	LD28
-				609-1	Male	807	Scheduled Removal (Interim)	PND28
				609-2	Male	155	Scheduled Removal (Terminal)	PND117
				609-3	Male	47	Scheduled Removal (Terminal)	PND121
				609-4	Female	185	Scheduled Removal (Terminal)	PND116
				609-5	Female	107	Scheduled Removal (Terminal)	PND120
250 mg/L	F0-5	610					Scheduled Removal (Terminal)	LD28
				610-1	Male		Pup Cull	PND4
				610-10	Female	925	Scheduled Removal (Interim)	PND28
				610-11	Female	108	Scheduled Removal (Terminal)	PND120
				610-2	Male		Pup- Scheduled Removal	PND28
				610-3	Male	48	Scheduled Removal (Terminal)	PND121
				610-4	Male	808	Scheduled Removal (Interim)	PND28
				610-5	Male	817	Scheduled Removal (Interim)	PND28
				610-6	Male		Pup - Found Dead	PND0
				610-7	Female	936	Scheduled Removal (Interim)	PND28
				610-8	Female		Pup Cull	PND4
				610-9	Female	926	Scheduled Removal (Interim)	PND28
250 mg/L	F0-5	611					c-section (implantation count: 0) / Euthanized Moribund	GD22
250 mg/L	F0-5	612					Scheduled Removal (Terminal)	LD28
				612-1	Male		Pup Cull	PND4
				612-10	Female	927	Scheduled Removal (Interim)	PND28
				612-11	Female		Pup Cull	PND4
				612-12	Female	109	Scheduled Removal (Terminal)	PND120

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	F0 PUP STUDY ID	DISPOSITION	DISPOSITIO
CONCENTRATION	GROUP	DAINID				STUDY ID	· · · · · · · · · · · · · · · · · · ·	DAY
				612-13	Female		Pup Cull	PND4
				612-14	Female	928	Scheduled Removal (Interim)	PND28
				612-2	Male		Pup Cull	PND4
				612-3	Male		Pup Cull	PND4
				612-4	Male	818	Scheduled Removal (Interim)	PND28
				612-5	Male	810	Scheduled Removal (Interim)	PND28
				612-6	Male		Pup Cull	PND4
				612-7	Male	49	Scheduled Removal (Terminal)	PND122
				612-8	Male		Pup- Scheduled Removal	PND28
				612-9	Female	937	Scheduled Removal (Interim)	PND28
250 mg/L	F0-5	613					Scheduled Removal (Terminal)	LD28
				613-1	Male	819	Scheduled Removal (Interim)	PND28
				613-2	Male	50	Scheduled Removal (Terminal)	PND122
				613-3	Male	809	Scheduled Removal (Interim)	PND28
				613-4	Male		Pup Missing - Presumed Dead	PND1
				613-5	Female	938	Scheduled Removal (Interim)	PND28
				613-6	Female	110	Scheduled Removal (Terminal)	PND120
250 mg/L	F0-5	614					Scheduled Removal (Terminal)	LD28
				614-1	Male		Pup- Scheduled Removal	PND28
				614-10	Female	939	Scheduled Removal (Interim)	PND28
				614-11	Female		Pup Cull	PND4
				614-12	Female	929	Scheduled Removal (Interim)	PND28
				614-13	Female	930	Scheduled Removal (Interim)	PND28
				614-14	Female	940	Scheduled Removal (Interim)	PND28
				614-15	Female		Pup Cull	PND4
				614-16	Female		Pup Cull	PND4
				614-2	Male		Pup Cull	PND4
				614-3	Male		Pup Cull	PND4
				614-4	Male		Pup - Found Dead	PND17
				614-5	Male		Pup Cull	PND4

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	F0										
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY			
				614-6	Male	820	Scheduled Removal (Interim)	PND28			
				614-7	Male		Pup Cull	PND4			
				614-8	Male		Pup- Scheduled Removal	PND28			
				614-9	Male		Pup Cull	PND4			
250 mg/L	F0-5	615					c-section (implantation count: 0) / Euthanized, No Delivery	SD25			
250 mg/L	F0-5	616					Euthanized Moribund	LD1			

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	F0 PUP STUDY ID	DISPOSITION	DISPOSITION DAY
500 mg/L	GROUP F0-6	701	· · ·			STUDYID	Euthanized Moribund	LD25
500 mg/L	100	701		701-1	Male		Euthanized Due to Dam Death/Sacrifice	PND25
				701-1	Female		Euthanized Due to Dam Death/Sacrifice	PND25
				701-2	Female		Pup Moribund	PND24
				701-4	Female		Euthanized Due to Dam Death/Sacrifice	PND25
				701-5	Female		Euthanized Due to Dam Death/Sacrifice	PND25
				701-6	Female		Pup Moribund	PND25
500 mg/L	F0-6	702					Euthanized Moribund	LDO
500 mg/L	F0-6	703					Scheduled Removal (Terminal)	LD28
000 mg/L				703-1	Male	52	Euthanized Moribund	PND30
				703-10	Female		Pup Cull	PND4
				703-11	Female	186	Scheduled Removal (Terminal)	PND120
				703-2	Male		Pup Cull	PND4
				703-3	Male	51	Scheduled Removal (Terminal)	PND121
				703-4	Male	156	Scheduled Removal (Terminal)	PND121
				703-5	Male		Pup Cull	PND4
				703-6	Male	53	Scheduled Removal (Terminal)	PND121
				703-7	Female	111	Scheduled Removal (Terminal)	PND120
				703-8	Female	112	Euthanized Moribund	PND47
				703-9	Female		Pup - Found Dead	PND21
500 mg/L	F0-6	704					Euthanized, Whole Litter Loss	LD4
				704-1	Male		Pup - Found Dead	PND4
				704-10	Female		Pup - Found Dead	PND4
				704-11	Female		Pup - Found Dead	PND4
				704-2	Male		Pup - Found Dead	PND4
				704-3	Male		Pup - Found Dead	PND4
				704-4	Male		Pup - Found Dead	PND4
				704-5	Male		Pup - Found Dead	PND4
				704-6	Male		Pup - Found Dead	PND0
				704-7	Male		Pup - Found Dead	PND4

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO	
				704-8	Male		Pup - Found Dead	PND4	
				704-9	Female		Pup - Found Dead	PND4	
500 mg/L	F0-6	705					Scheduled Removal (Terminal)	LD28	
				705-1	Male	54	Scheduled Removal (Terminal)	PND120	
				705-10	Female		Pup Missing - Presumed Dead	PND1	
				705-2	Male	55	Scheduled Removal (Terminal)	PND120	
				705-3	Male		Pup Missing - Presumed Dead	PND1	
				705-4	Female	113	Euthanized Moribund	PND30	
				705-5	Female		Pup - Found Dead	PND21	
				705-6	Female		Pup Missing - Presumed Dead	PND1	
				705-7	Female		Pup Missing - Presumed Dead	PND1	
				705-8	Female		Pup Missing - Presumed Dead	PND1	
				705-9	Female		Pup Missing - Presumed Dead	PND1	
500 mg/L	F0-6	706					Euthanized, Insufficient Litter Size	LD4	
				706-1	Male		Euthanized, Insufficient Litter Size	PND4	
				706-10	Female		Pup - Found Dead	PND0	
				706-2	Male		Euthanized, Insufficient Litter Size	PND4	
				706-3	Male		Pup Missing - Presumed Dead	PND1	
				706-4	Female		Euthanized, Insufficient Litter Size	PND4	
				706-5	Female		Pup Missing - Presumed Dead	PND1	
				706-6	Male		Pup - Found Dead	PND0	
				706-7	Male		Pup - Found Dead	PND0	
				706-8	Male		Pup - Found Dead	PND0	
				706-9	Male		Pup - Found Dead	PND0	
500 mg/L	F0-6	707					Scheduled Removal (Terminal)	LD28	
				707-1	Male		Pup Cull	PND4	
				707-10	Female	114	Scheduled Removal (Terminal)	PND120	
				707-11	Female		Pup Cull	PND4	
				707-12	Female	116	Scheduled Removal (Terminal)	PND120	
				707-13	Female		Pup Cull	PND4	

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	F0 PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
			· · · ·	707-2	Male	157	Scheduled Removal (Terminal)	PND122
				707-3	Male		Pup Cull	PND4
				707-4	Male	56	Scheduled Removal (Terminal)	PND122
				707-5	Male		Pup Cull	PND4
				707-6	Male		Pup Moribund	PND24
				707-7	Male	57	Scheduled Removal (Terminal)	PND122
				707-8	Female	187	Scheduled Removal (Terminal)	PND120
				707-9	Female	115	Scheduled Removal (Terminal)	PND120
500 mg/L	F0-6	708					Euthanized, Insufficient Litter Size	LD4
				708-1	Male		Euthanized, Insufficient Litter Size	PND4
				708-10	Female		Pup - Found Dead	PND4
				708-11	Female		Pup - Found Dead	PND4
				708-12	Female		Pup - Found Dead	PND4
				708-2	Male		Euthanized, Insufficient Litter Size	PND4
				708-3	Male		Euthanized, Insufficient Litter Size	PND4
				708-4	Male		Pup - Found Dead	PND4
				708-5	Male		Pup - Found Dead	PND4
				708-6	Male		Pup - Found Dead	PND4
				708-7	Male		Pup - Found Dead	PND4
				708-8	Male		Pup - Found Dead	PND4
				708-9	Female		Pup - Found Dead	PND4
500 mg/L	F0-6	709					Euthanized, Insufficient Litter Size	LD4
				709-1	Male		Euthanized, Insufficient Litter Size	PND4
				709-10	Unsexed		Pup - Found Dead	PND0
				709-2	Male		Euthanized, Insufficient Litter Size	PND4
				709-3	Male		Pup Missing - Presumed Dead	PND1
				709-4	Female		Pup Missing - Presumed Dead	PND1
				709-5	Male		Pup - Found Dead	PND0
				709-6	Male		Pup - Found Dead	PND0
				709-7	Male		Pup - Found Dead	PND0

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY	
				709-8	Male		Pup - Found Dead	PND0	
				709-9	Female		Pup - Found Dead	PND0	
500 mg/L	F0-6	710					Euthanized Moribund	LD0	
				710-1	Male		Pup - Found Dead	PND0	
				710-10	Female		Pup - Found Dead	PND0	
				710-11	Female		Pup - Found Dead	PND0	
				710-12	Unsexed		Pup - Found Dead	PND0	
				710-13	Unsexed		Pup - Found Dead	PND0	
				710-2	Male		Pup - Found Dead	PND0	
				710-3	Male		Pup - Found Dead	PND0	
				710-4	Male		Pup - Found Dead	PND0	
				710-5	Female		Pup - Found Dead	PND0	
				710-6	Female		Pup - Found Dead	PND0	
				710-7	Female		Pup - Found Dead	PND0	
				710-8	Female		Pup - Found Dead	PND0	
				710-9	Female		Pup - Found Dead	PND0	
500 mg/L	F0-6	711					Euthanized Moribund	LD7	
				711-1	Male		Pup - Found Dead	PND7	
				711-2	Male		Pup Moribund	PND7	
				711-3	Male		Pup - Found Dead	PND7	
				711-4	Male		Pup Moribund	PND7	
				711-5	Female		Pup - Found Dead	PND7	
				711-6	Female		Pup - Found Dead	PND7	
500 mg/L	F0-6	712					Found Dead	LD20	
				712-1	Male		Euthanized Due to Dam Death/Sacrifice	PND20	
				712-10	Female		Euthanized Due to Dam Death/Sacrifice	PND20	
				712-11	Female		Euthanized Due to Dam Death/Sacrifice	PND20	
				712-12	Female		Pup Cull	PND4	
				712-13	Female		Euthanized Due to Dam Death/Sacrifice	PND20	
				712-14	Female		Pup Cull	PND4	

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

	F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO		
				712-2	Male		Pup Cull	PND4		
				712-3	Male		Pup Cull	PND4		
				712-4	Male		Euthanized Due to Dam Death/Sacrifice	PND20		
				712-5	Male		Euthanized Due to Dam Death/Sacrifice	PND20		
				712-6	Male		Euthanized Due to Dam Death/Sacrifice	PND20		
				712-7	Female		Euthanized Due to Dam Death/Sacrifice	PND20		
				712-8	Female		Pup Cull	PND4		
				712-9	Female		Pup Cull	PND4		
500 mg/L	F0-6	713					Scheduled Removal (Terminal)	LD28		
				713-1	Male		Pup Cull	PND4		
				713-10	Female		Pup Cull	PND4		
				713-11	Female		Pup Cull	PND4		
				713-12	Female		Pup Cull	PND4		
				713-13	Female	120	Scheduled Removal (Terminal)	PND120		
				713-2	Male	60	Scheduled Removal (Terminal)	PND122		
				713-3	Male	58	Scheduled Removal (Terminal)	PND122		
				713-4	Male	158	Scheduled Removal (Terminal)	PND122		
				713-5	Male	59	Scheduled Removal (Terminal)	PND121		
				713-6	Female	118	Scheduled Removal (Terminal)	PND120		
				713-7	Female	119	Scheduled Removal (Terminal)	PND120		
				713-8	Female	117	Scheduled Removal (Terminal)	PND120		
				713-9	Female		Pup Cull	PND4		
500 mg/L	F0-6	714					c-section (implantation count: 0) / Found Dead	GD24		
500 mg/L	F0-6	715					Found Dead	LD5		
				715-1	Male		Euthanized Due to Dam Death/Sacrifice	PND5		
				715-2	Male		Pup - Found Dead	PND5		
				715-3	Male		Pup - Found Dead	PND5		
				715-4	Male		Pup - Found Dead	PND5		
				715-5	Male		Pup - Found Dead	PND5		
				715-6	Female		Pup - Found Dead	PND5		

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

CAS Number: 13718-26-8

F0									
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY	
				715-7	Male		Pup - Found Dead	PND0	
				715-8	Male		Pup - Found Dead	PND0	
500 mg/L	F0-6	716					Euthanized, Whole Litter Loss	LD1	

Study Number: C94043-03 Test Type: TOX Route: Dosing in Water Species/Strain: Rat/Harlan Sprague Dawley

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.

** END OF REPORT **

R01: Multigeneration Cross Reference

Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8