Experiment Number: C94043-01

Test Type: TOX

Route: Dosing in Water

IO1: ANIMAL REMOVAL SUMMARY

Test Compound: Sodium Metavanadate

CAS Number: 13718-26-8

Lab: Battelle

Date Report Requested: 05/03/2016

Time Report Requested: 10:53:55

Species/Strain: Rat/Harlan Sprague Dawley

**C Number:** C94043-01

Cage Range: All

Date Range: All

Reasons For Removal: All

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

Experiment Number: C94043-01

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

# **101: ANIMAL REMOVAL SUMMARY**

**Test Compound:** Sodium Metavanadate

**CAS Number:** 13718-26-8

Date Report Requested: 05/03/2016 Time Report Requested: 10:53:55

Lab: Battelle

# Male

Phase	Litter ID	Removal Reasons	Treatment Groups (mg/L)						_
			0	125	250	500	1000	2000	Total
SD		Found Dead	0	0	0	0	0	1	1
SD		Scheduled Removal (Interim) <sup>a</sup>	0	0	0	0	5	4	9
SD		Scheduled Removal (Terminal)	5	5	5	5	0	0	20

Experiment Number: C94043-01

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

# **101: ANIMAL REMOVAL SUMMARY**

**Test Compound:** Sodium Metavanadate

**CAS Number:** 13718-26-8

Date Report Requested: 05/03/2016 Time Report Requested: 10:53:55

Lab: Battelle

#### Female

Phase	Litter ID	Removal Reasons	Treatment Groups (mg/L)						_
			0	125	250	500	1000	2000	Total
SD		Found Dead	0	0	0	0	0	1	1
SD		Scheduled Removal (Interim) <sup>a</sup>	0	0	0	0	5	4	9
SD		Scheduled Removal (Terminal)	5	5	5	5	0	0	20

**Experiment Number:** C94043-01

Test Type: TOX

Route: Dosing in Water

Species/Strain: Rat/Harlan Sprague Dawley

I01: ANIMAL REMOVAL SUMMARY
Test Compound: Sodium Metavanadate

**CAS Number:** 13718-26-8

Date Report Requested: 05/03/2016 Time Report Requested: 10:53:55

Lab: Battelle

#### **LEGEND**

SD - Study Phase

\*\* END OF REPORT \*\*

<sup>&</sup>lt;sup>a</sup>These groups were removed due to mortality observed in some animals. It was determined that these exposure concentrations would not be used in subsequent studies.