Study Number: MOG10482-01 Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

MOG10482-01 **Study Number:** 

**Study Gender:** Female

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

Version: v1.4.3

**Stat Version:** S **I03C: Growth Curve** 

Test Compound: N-Butylbenzenesulfonamide

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

Date Report Requested: 01/06/2023 Time Report Requested: 06:36:34

Lab: NTP

Study Number: MOG10482-01
Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**I03C: Growth Curve** 

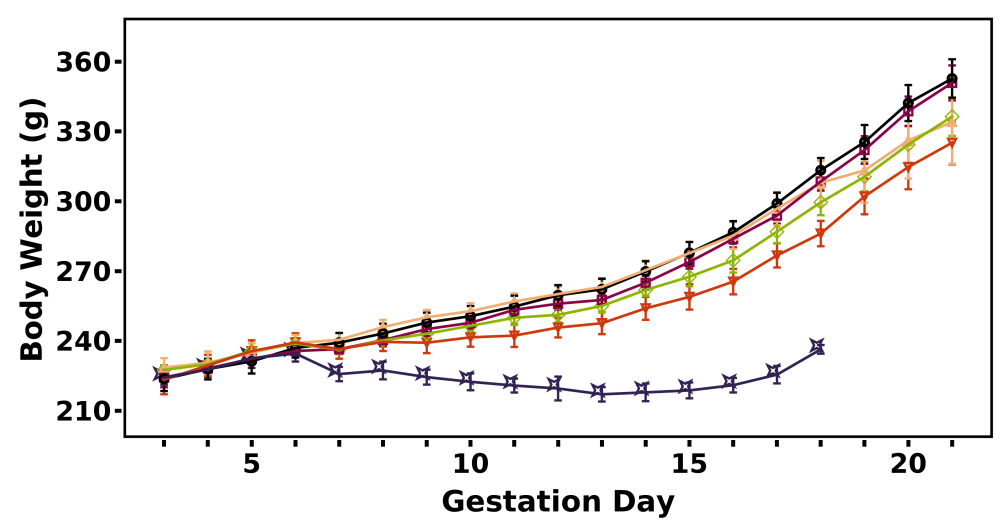
**Test Compound:** N-Butylbenzenesulfonamide

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

Date Report Requested: 01/06/2023 Time Report Requested: 06:36:34

Lab: NTP

## **F0 Females**



o ppm △ 625 ppm □ 1,250 ppm ◇ 2,500 ppm ▼ 5,000 ppm ⋈ 10,000 ppm

Study Number: MOG10482-01 Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

**I03C: Growth Curve** 

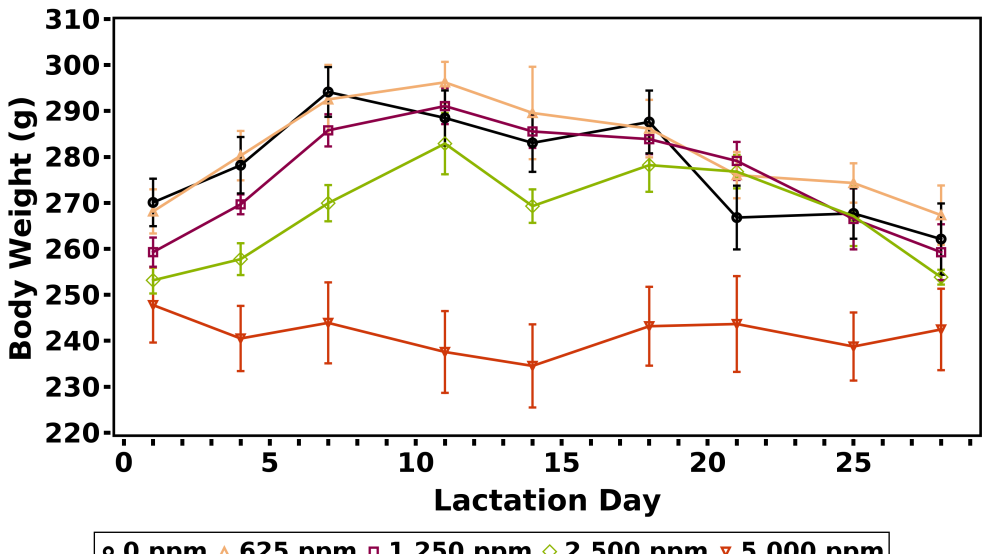
Test Compound: N-Butylbenzenesulfonamide

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

Date Report Requested: 01/06/2023 Time Report Requested: 06:36:34

Lab: NTP

## **F0 Females**



o ppm △ 625 ppm □ 1,250 ppm ◇ 2,500 ppm ▼ 5,000 ppm

Study Number: MOG10482-01

Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

I03C: Growth Curve
Test Compound: N-Butylbenzenesulfonamide
CAS Number: 3622-84-2

Time Report Requested: 06:36:34

Lab: NTP

Date Report Requested: 01/06/2023

## **LEGEND**

In multigenerational studies, body weights reported for all animals until mating; pregnant animals only during gestation and lactation; all animals post-weaning.

All animals in the 10000 ppm dose group were euthanized during gestation due to excessive toxicity.

\*\* END OF REPORT \*\*