Study Number: MOG11042 Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

Study Number:

Study Gender:

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

Version: v1.4.1

Stat Version:

R16C: Time to Attainment Curves for Pubertal Markers

Test Compound: Triphenyl Phosphate **CAS Number:** 115-86-6

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

MOG11042

Both

S

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

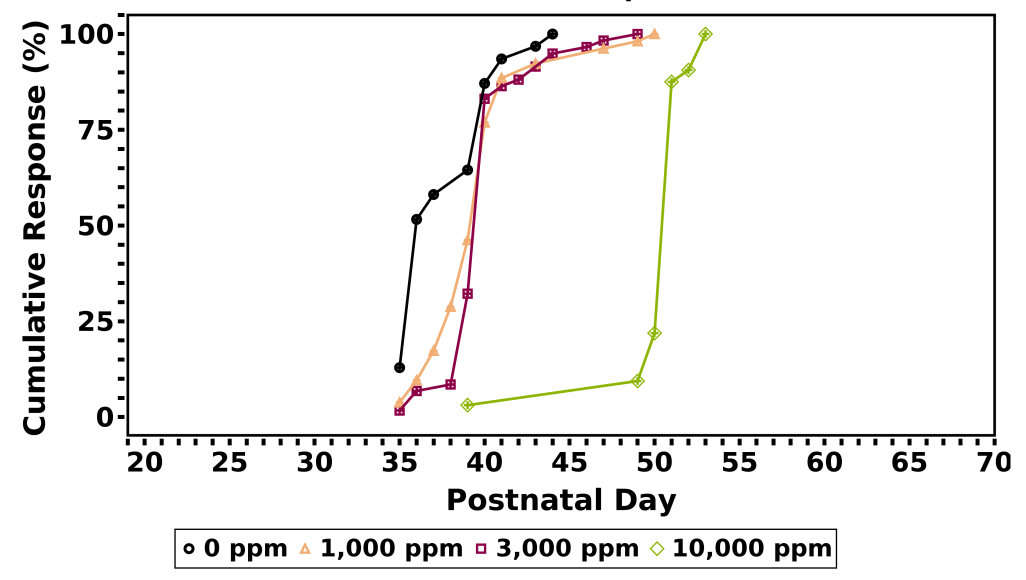
Lab: Battelle

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

Study Number: MOG11042

Test Type: MOG - Range Finding

F1 BPS Individual Response



Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Lab: Battelle

Date Report Requested: 07/11/2022

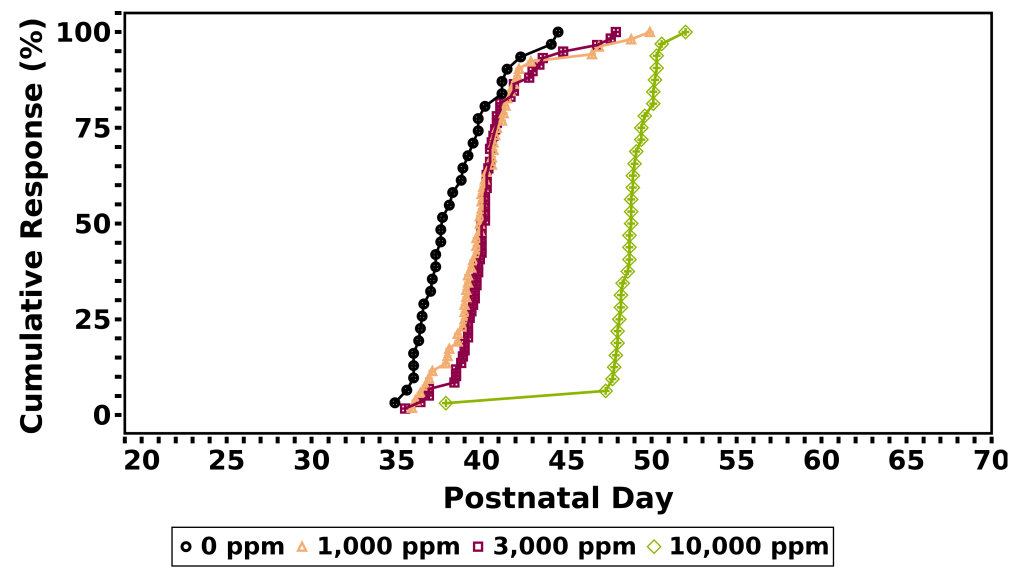
Time Report Requested: 10:38:42

Route: Dosing in Feed

Study Number: MOG11042
Test Type: MOG - Range Finding

Species/Strain: Rat/Harlan Sprague Dawley

F1 BPS Adjusted Individual Response



Route: Dosing in Feed

CAS Number: 115-86-6

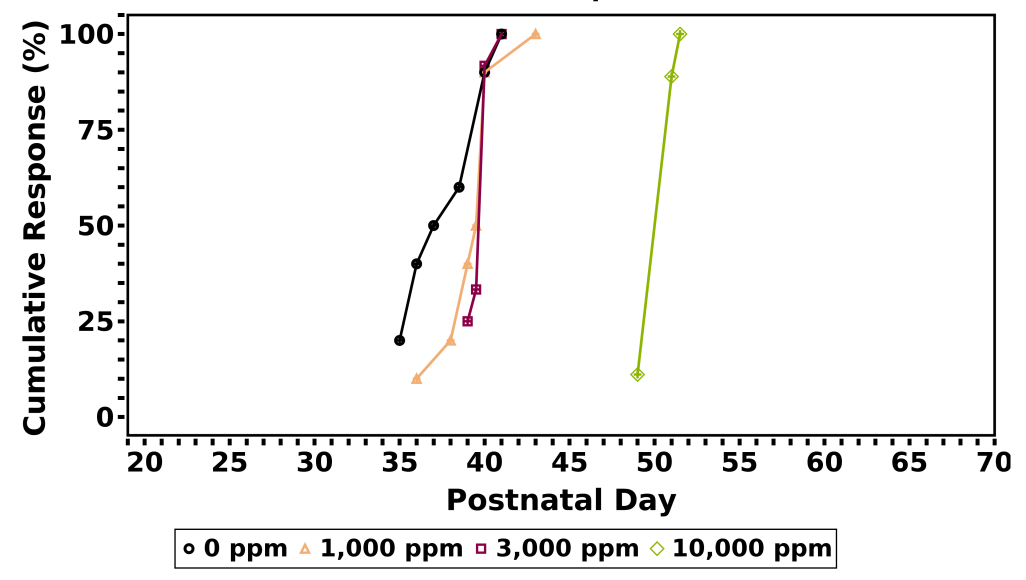
Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

Test Type: MOG - Range Finding

Species/Strain: Rat/Harlan Sprague Dawley

F1 BPS Litter Response



Test Type: MOG - Range Finding

Study Number: MOG11042

Route: Dosing in Feed

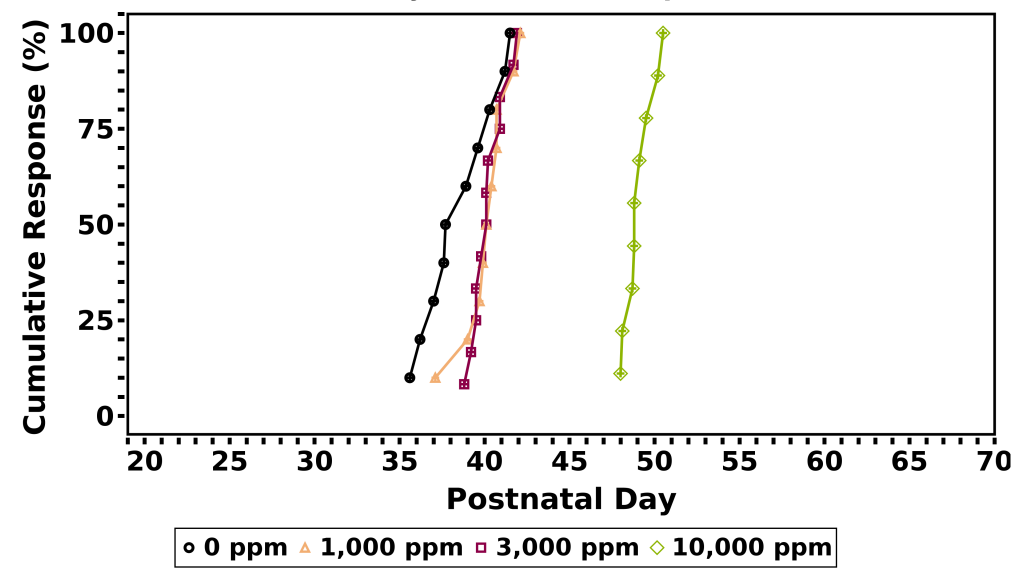
Species/Strain: Rat/Harlan Sprague Dawley

Test Compound: Triphenyl Phosphate **CAS Number:** 115-86-6

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

F1 BPS Adjusted Litter Response



Route: Dosing in Feed

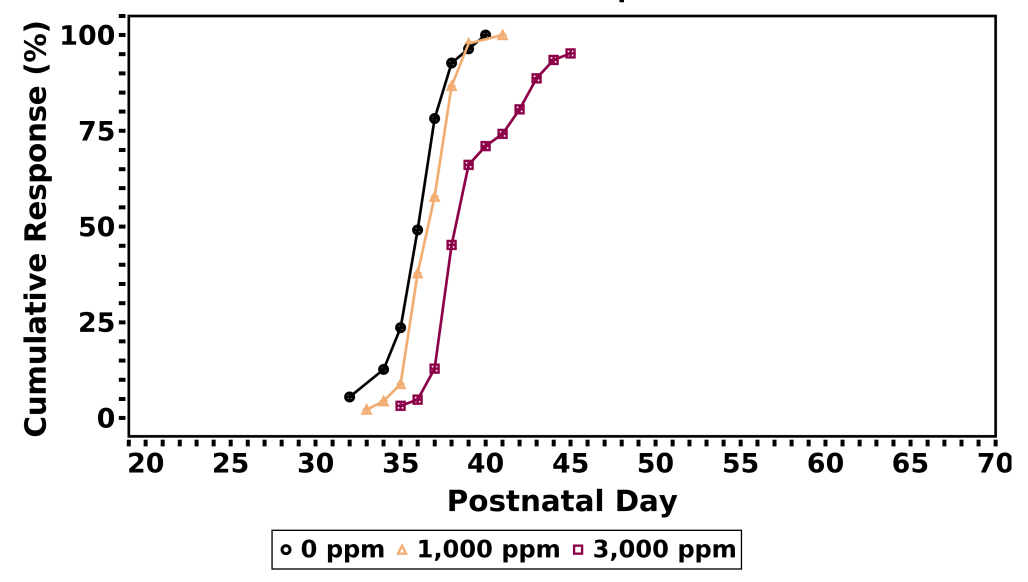
Test Compound: Triphenyl Phosphate **CAS Number:** 115-86-6

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

Species/Strain: Rat/Harlan Sprague Dawley

F1 VO Individual Response



Test Type: MOG - Range Finding

Test Compound: Triphenyl Phosphate Route: Dosing in Feed **CAS Number:** 115-86-6

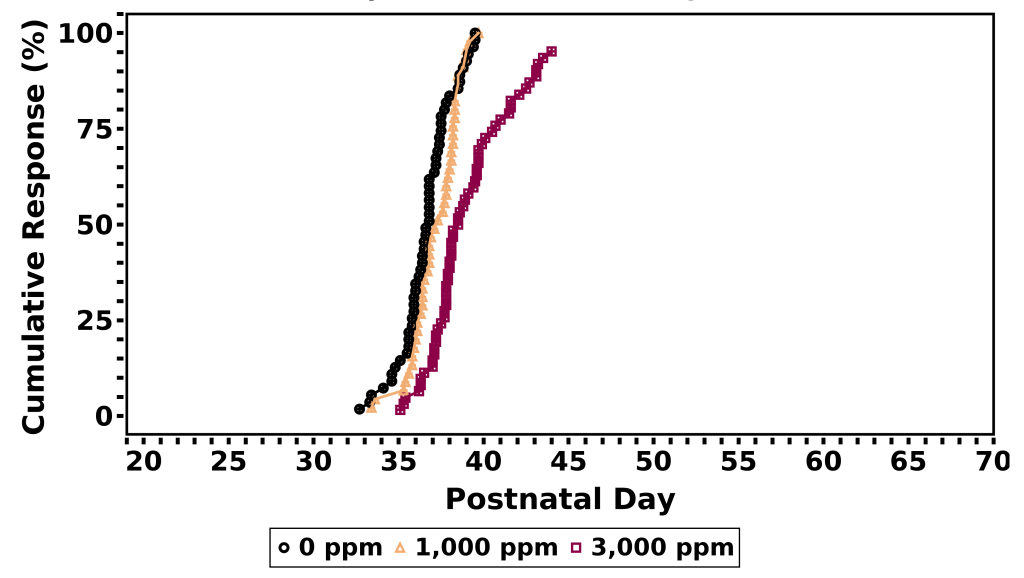
Species/Strain: Rat/Harlan Sprague Dawley

Study Number: MOG11042

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

F1 VO Adjusted Individual Response



Species/Strain: Rat/Harlan Sprague Dawley

Route: Dosing in Feed

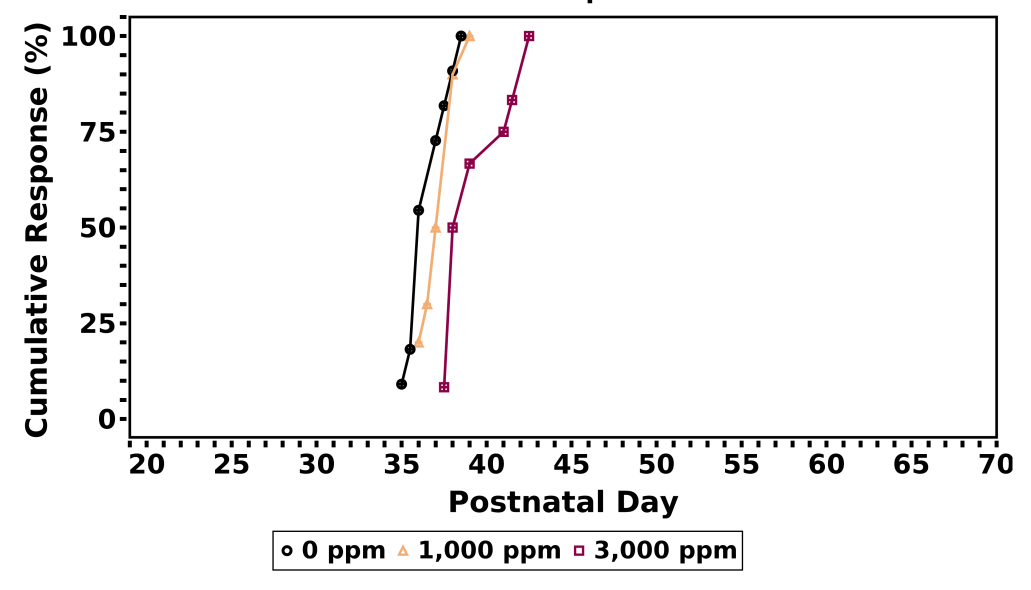
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

F1 VO Litter Response



Test Compound: Triphenyl Phosphate **CAS Number:** 115-86-6

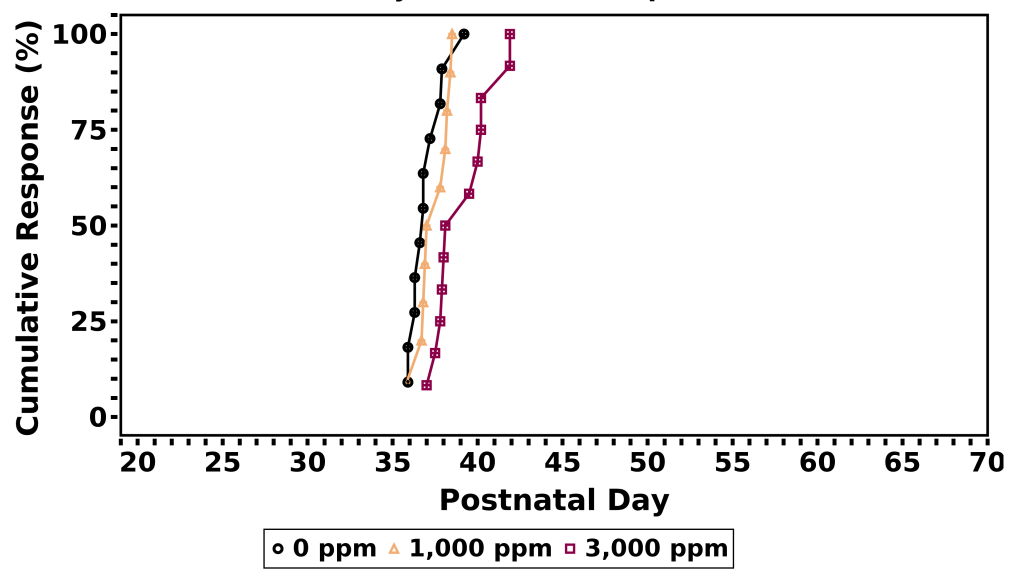
Date Report Requested: 07/11/2022 Time Report Requested: 10:38:42

Lab: Battelle

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

F1 VO Adjusted Litter Response



Study Number: MOG11042

Test Type: MOG - Range Finding

Route: Dosing in Feed

Test Type: MOG - Range Finding

Species/Strain: Rat/Harlan Sprague Dawley

R16C: Time to Attainment Curves for Pubertal Markers

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Lab: Battelle

LEGEND

BPS = Balanopreputial separation; VO = Vaginal opening

Cumulative response percent, obtained using the methods of Kaplan-Meier, are plotted against the time to attainment values (adjusted or unadjusted).

For time to attainment data, in addition to the raw VO and BPS values being used for the estimates, values for animals having attained VO or BPS were also adjusted for weaning weight. Animals without a weaning weight were removed from the calculations.

For both individual and litter response analysis, non-attaining animals removed from the study prior to postnatal day 45 (VO) or postnatal day 53 (BPS) are excluded from the calculations.

For litter response analysis, the median attainment time per litter is used as time to attainment if >50% of pups in the litter attained VO or BPS. Otherwise, litters not having >50% pups attaining VO or BPS were treated as not attaining by the end of the observation period.

** END OF REPORT **