

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

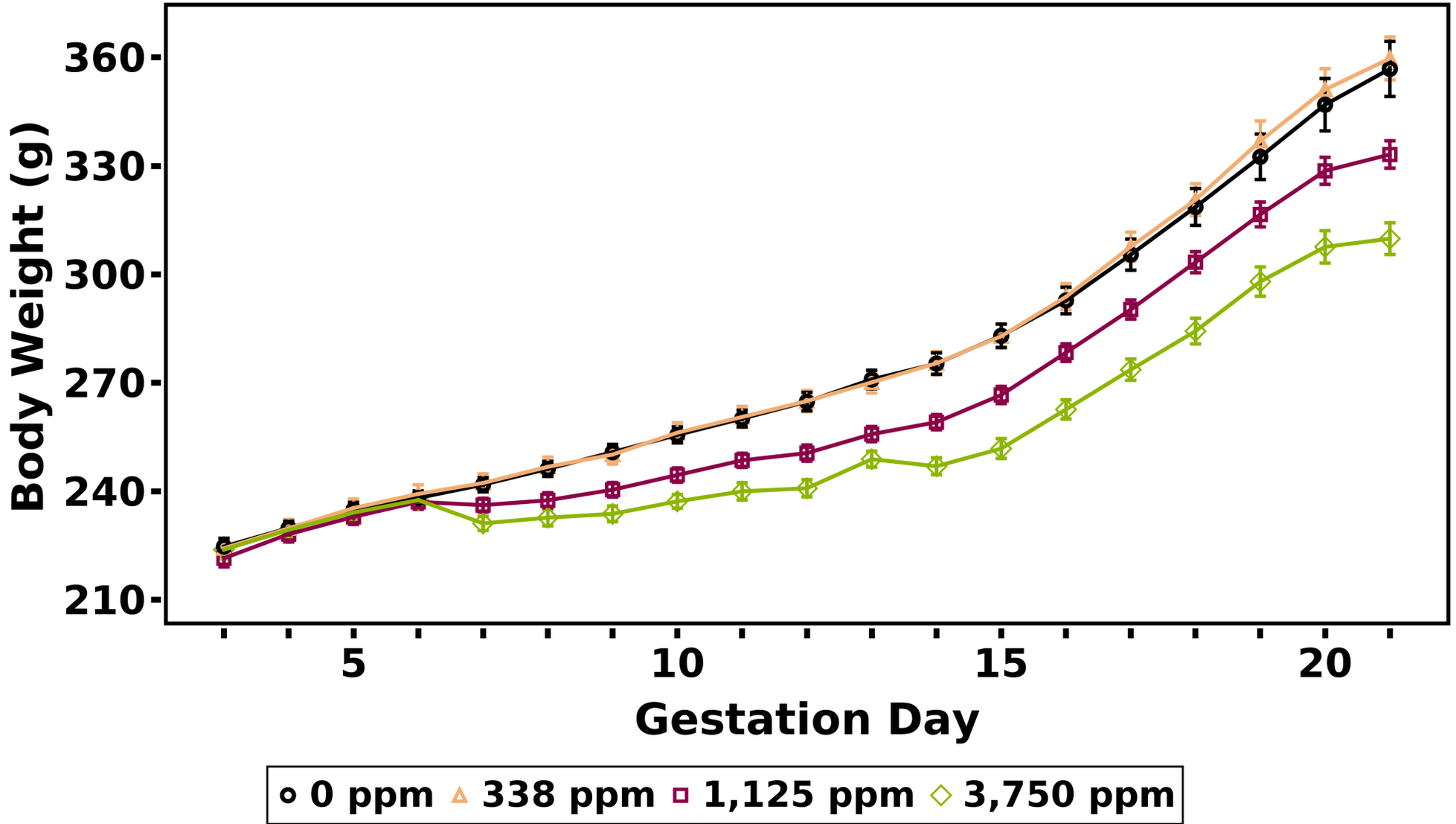
Study Number: MOG08002B
Study Gender: Both
PWG Approval Date: See web page for date of PWG Approval
Version: v1.1.7

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

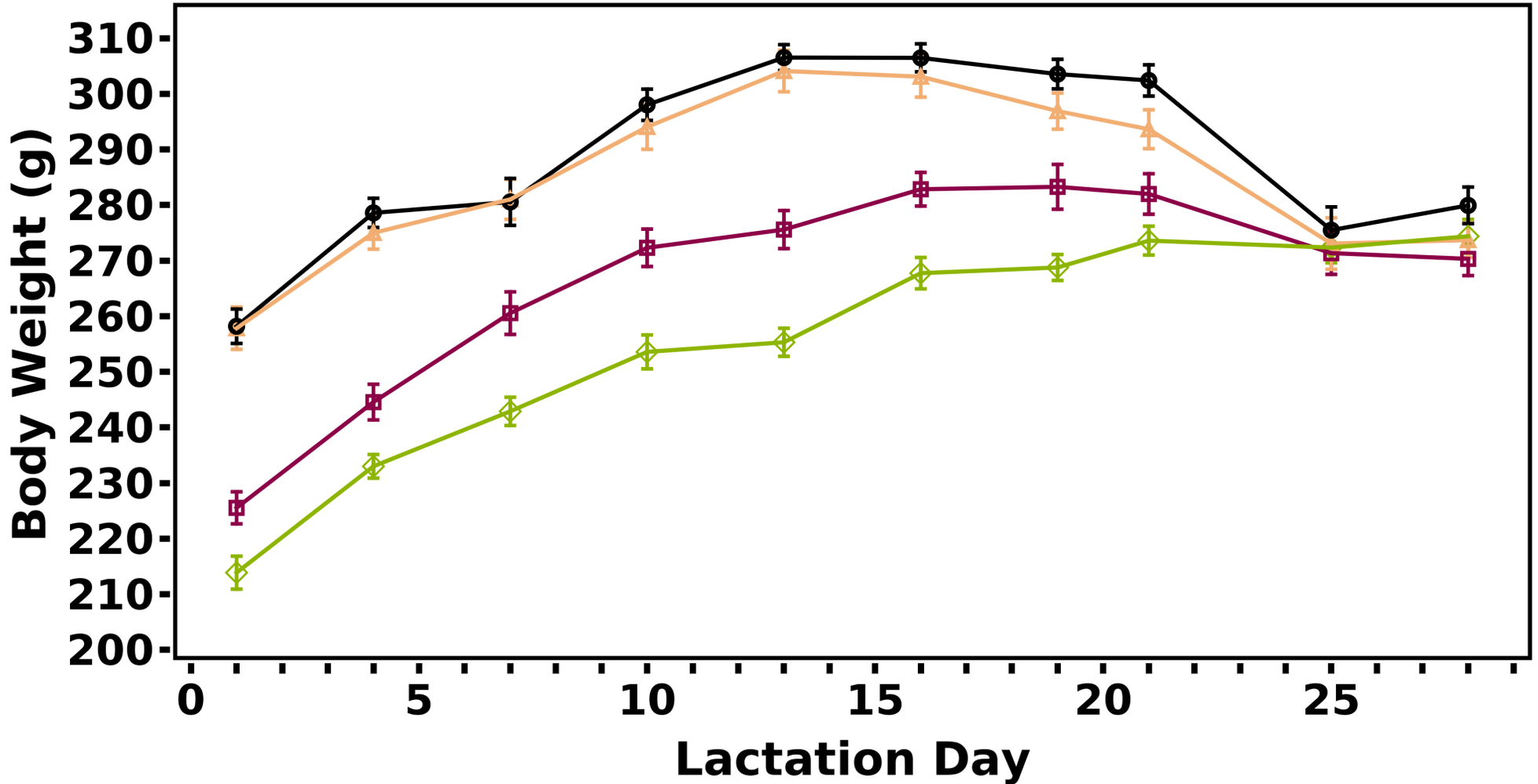
I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F0 Females



F0 Females



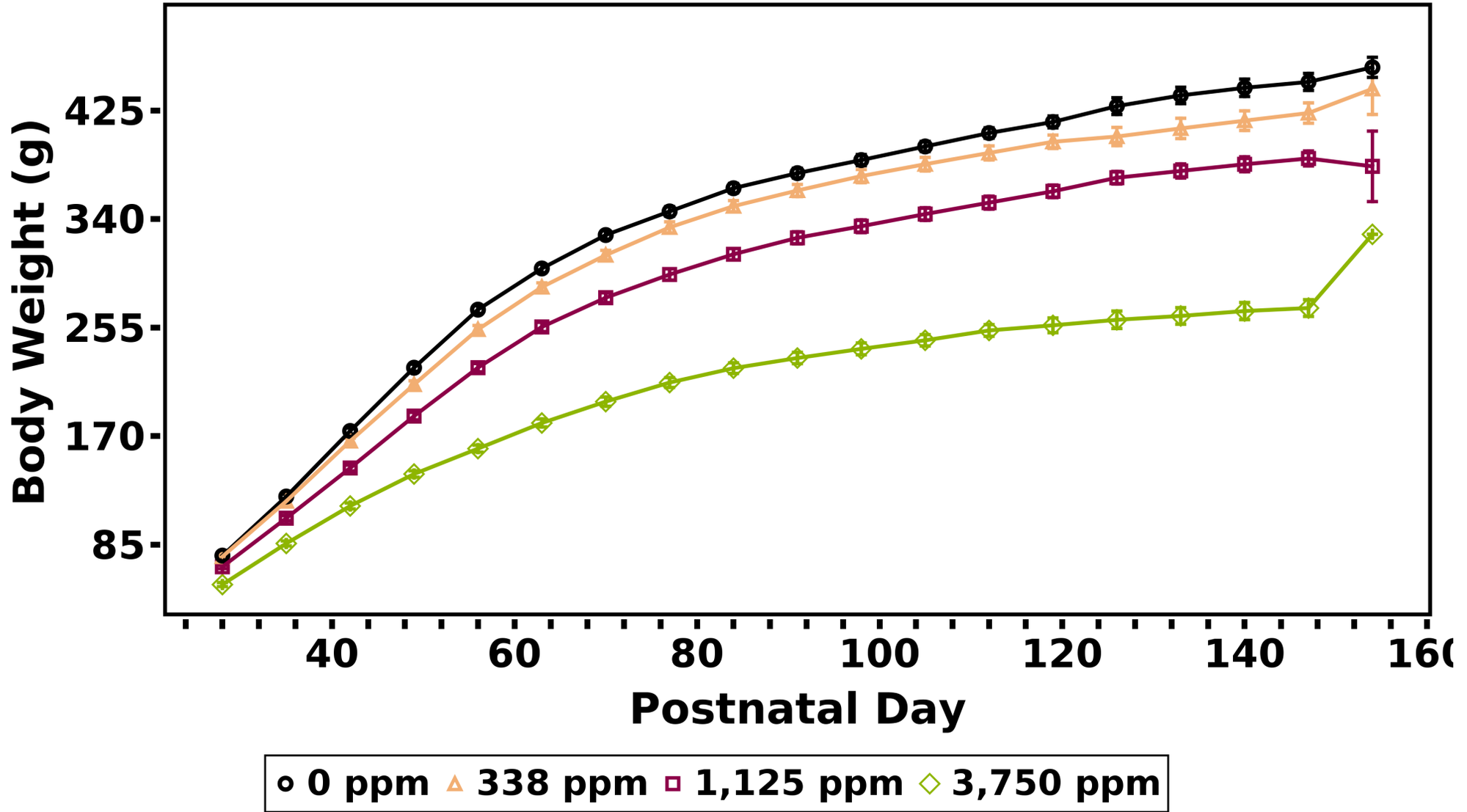
○ 0 ppm △ 338 ppm □ 1,125 ppm ◇ 3,750 ppm

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F1 Males: All F1 Males

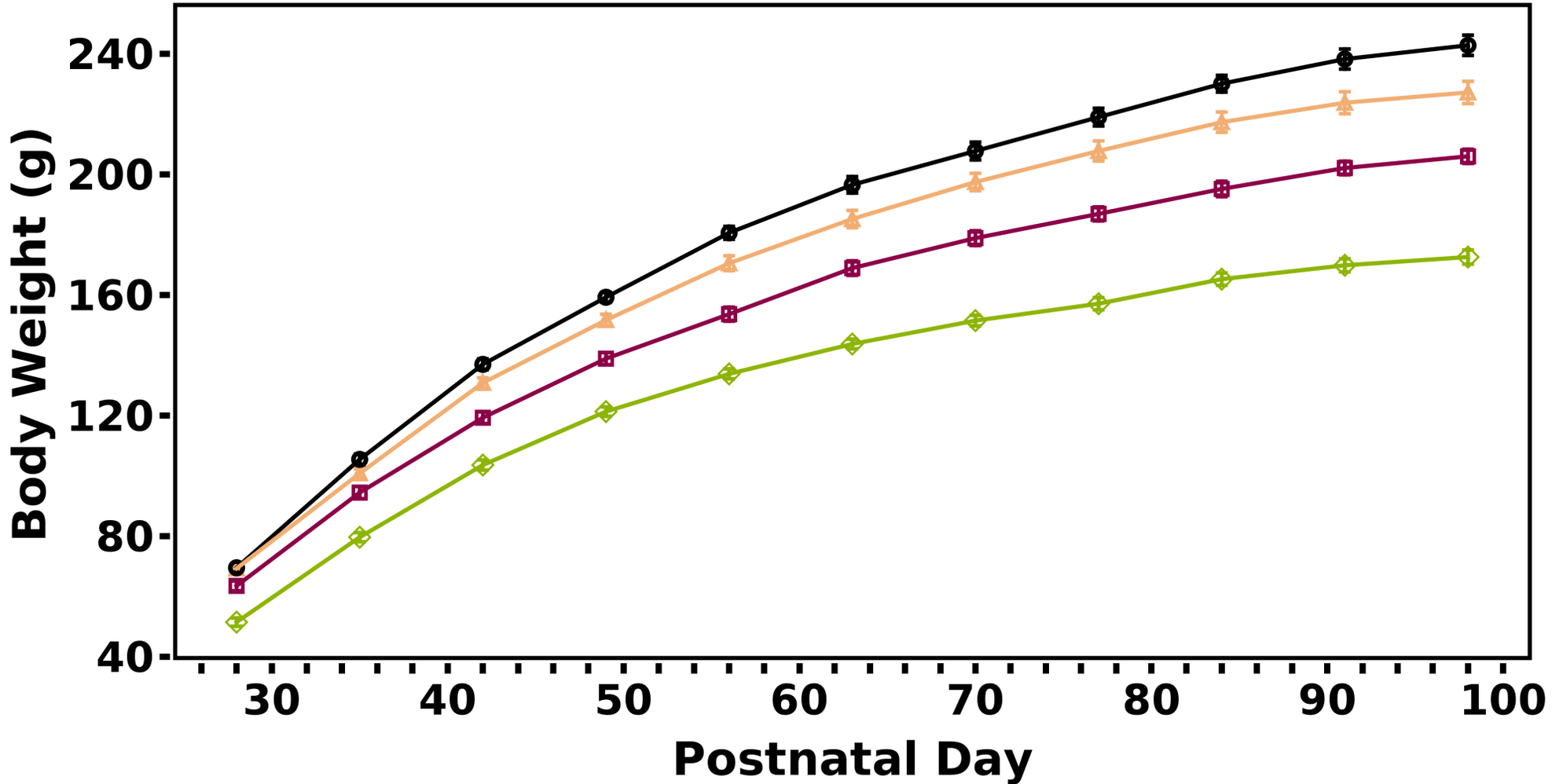


Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F1 Females: All F1 Females



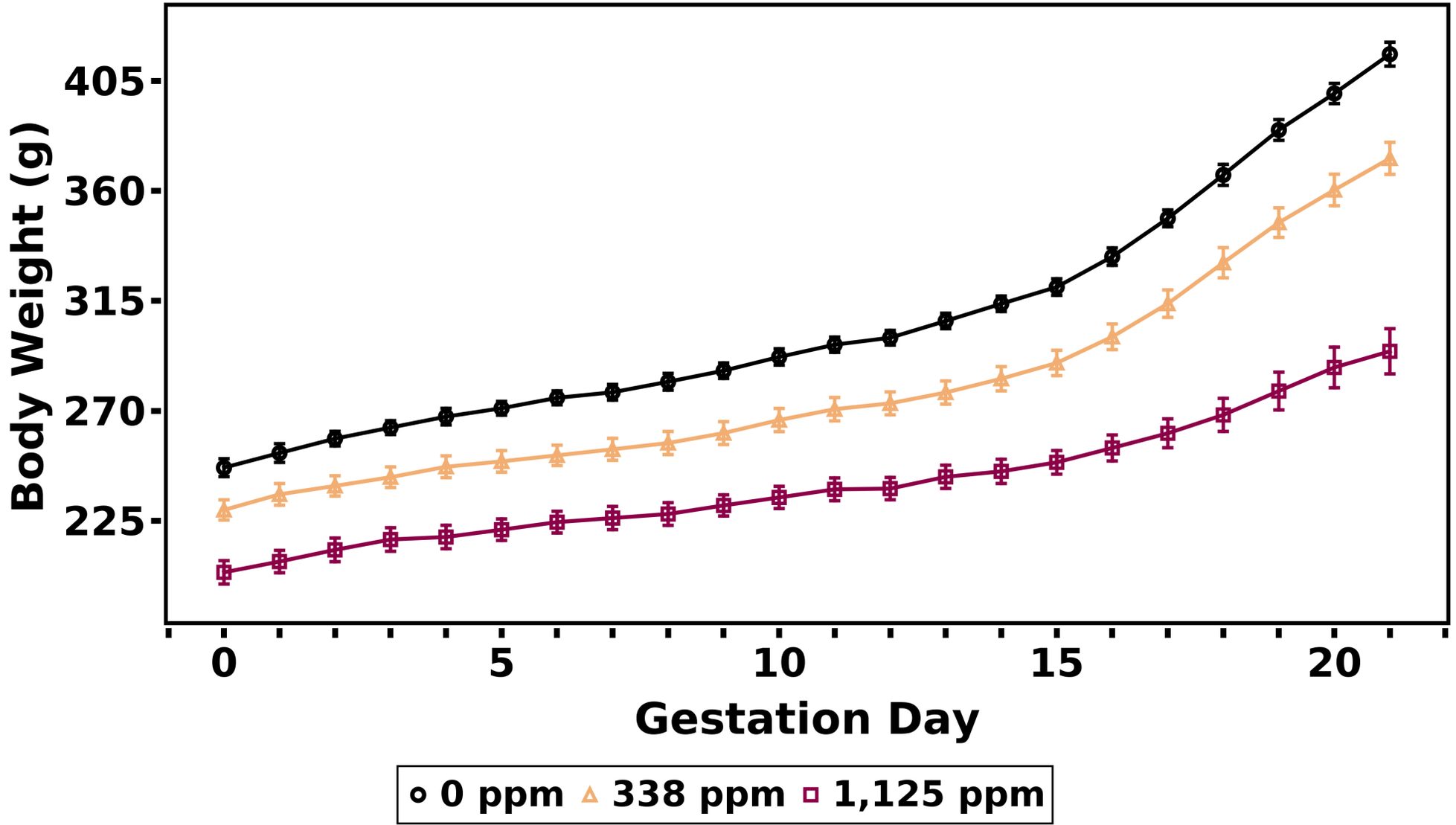
○ 0 ppm △ 338 ppm □ 1,125 ppm ◇ 3,750 ppm

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F1 Females: Prenatal Females

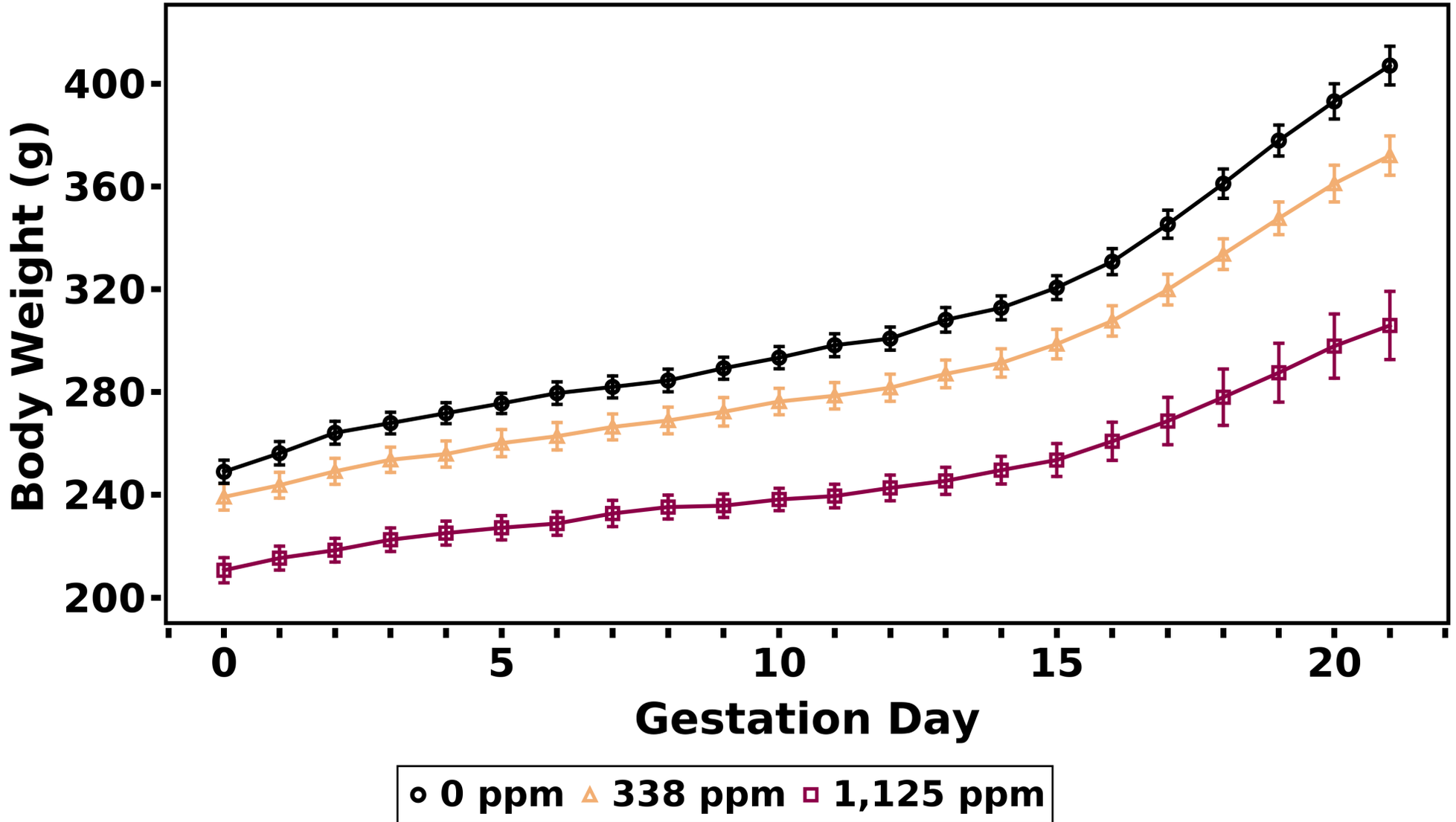


Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F1 Females: Fertility Females

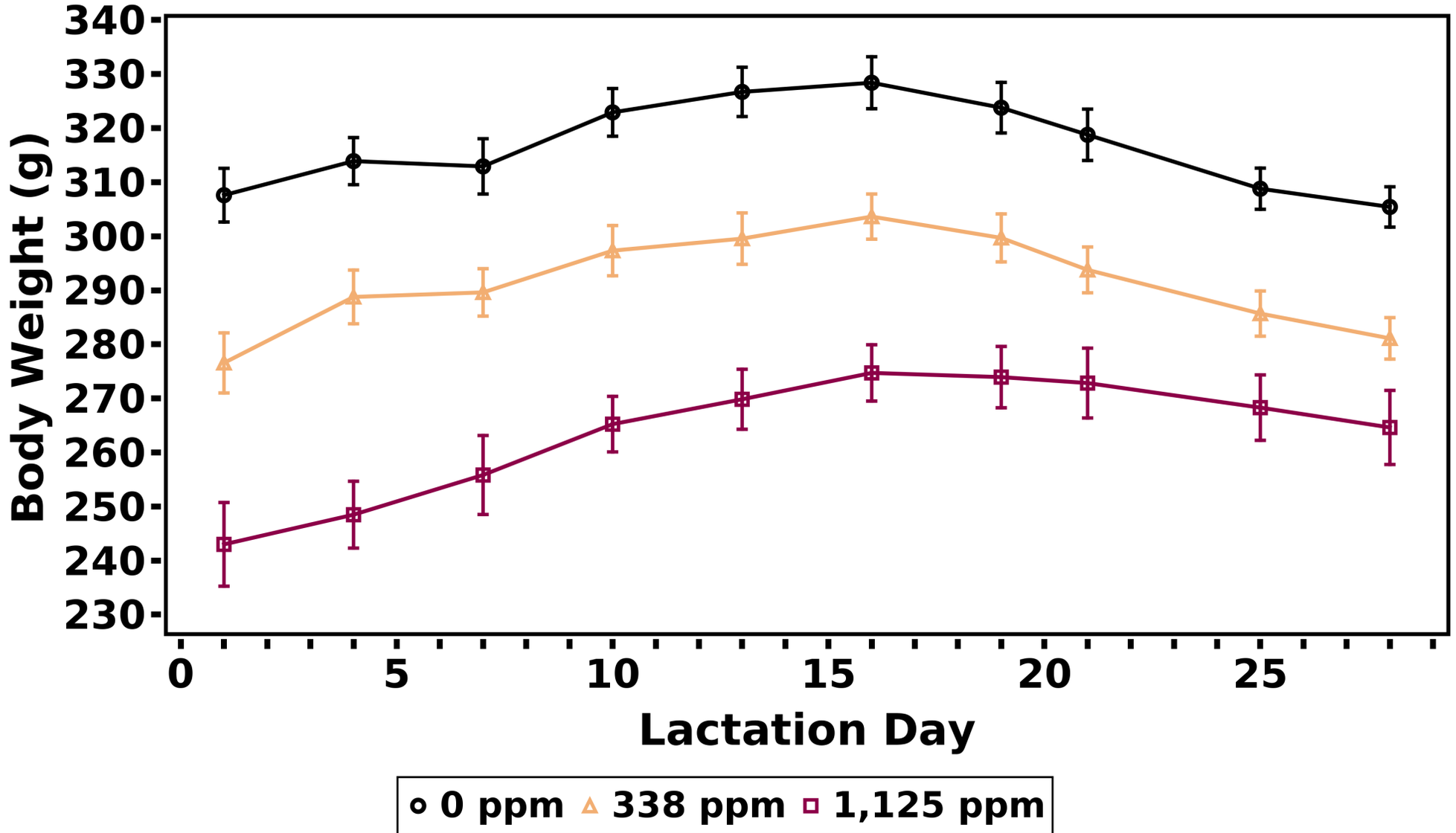


Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F1 Females: Fertility Females

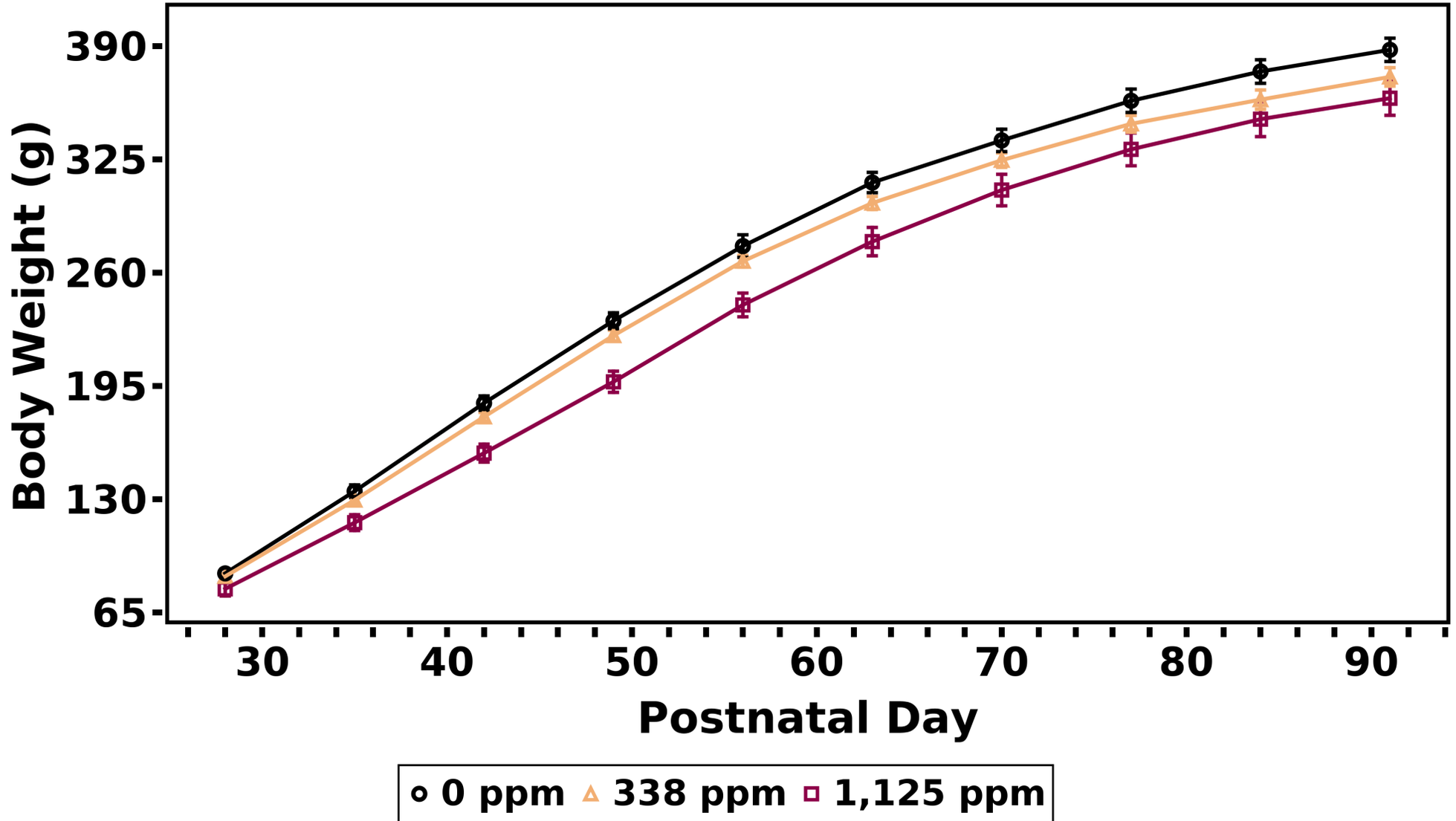


Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F2 Males

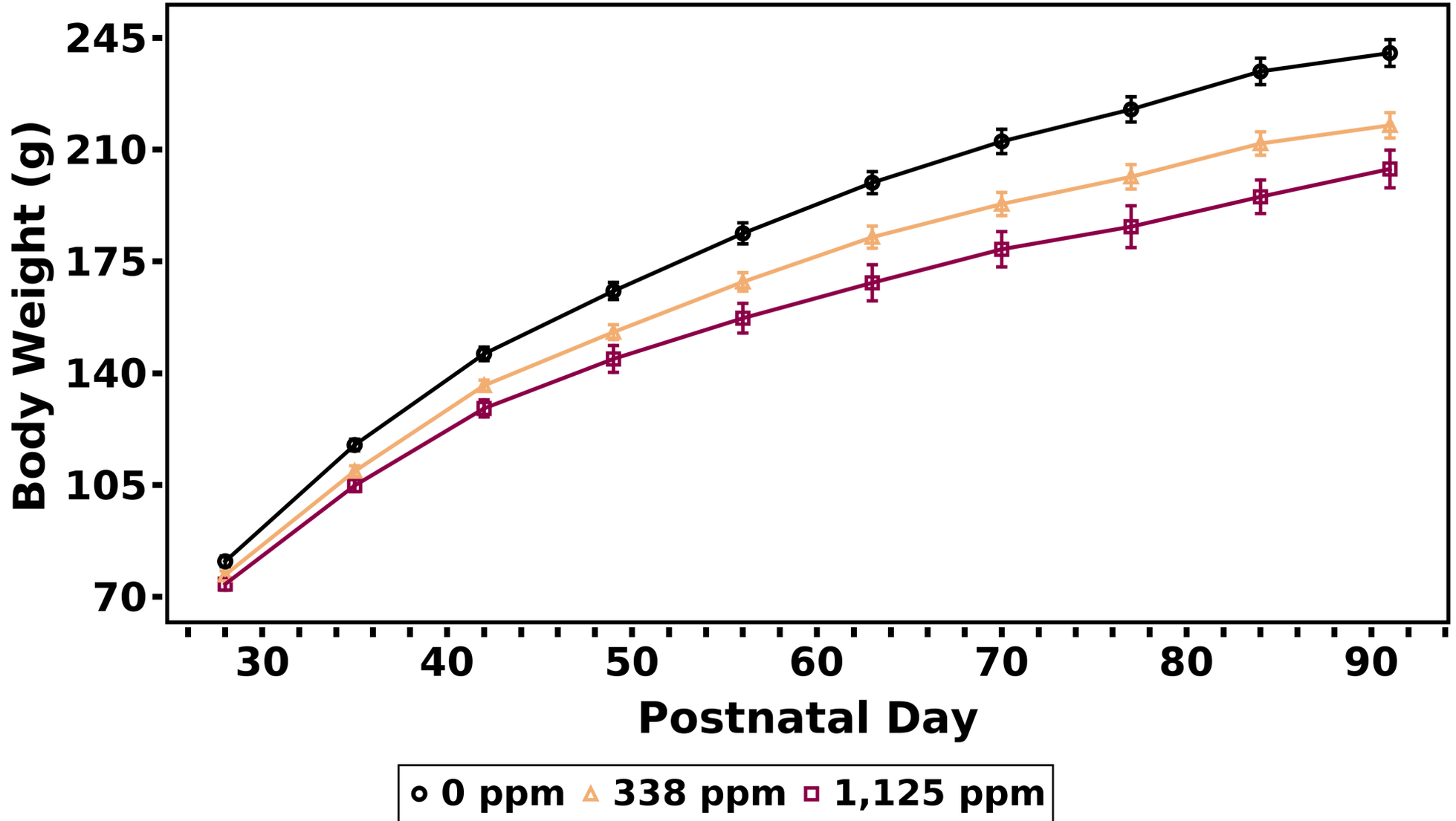


Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

F2 Females



Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03C: Growth Curve
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 01/29/2021
Time Report Requested: 11:17:38
Lab: RTI

LEGEND

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

Postnatal Day, adults post-weaning

All F1 Females include all animals until mating or sacrifice except those removed on day of vaginal opening (pnd 26-39) for Mammary Gland Whole Mounts.

The F1 Males: All F1 Males includes all F1 males through postnatal day 91 except at postnatal days 86-89 F1 males designated as extra were removed. It includes only the F1 Parental cohort males from postnatal day 93 through 203 with postnatal day 213 representing the F1 Parental males that had not yet been sacrificed. The F1 Non-Parental cohort males were sacrificed on postnatal days 90 through 92.

The F1 3750 ppm animals were unable to produce a F2 generation, hence this group was not evaluated.

**** END OF REPORT ****