

Experiment Number: R92025B
Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
Time Report Requested: 07:08:22
Lab: RTI

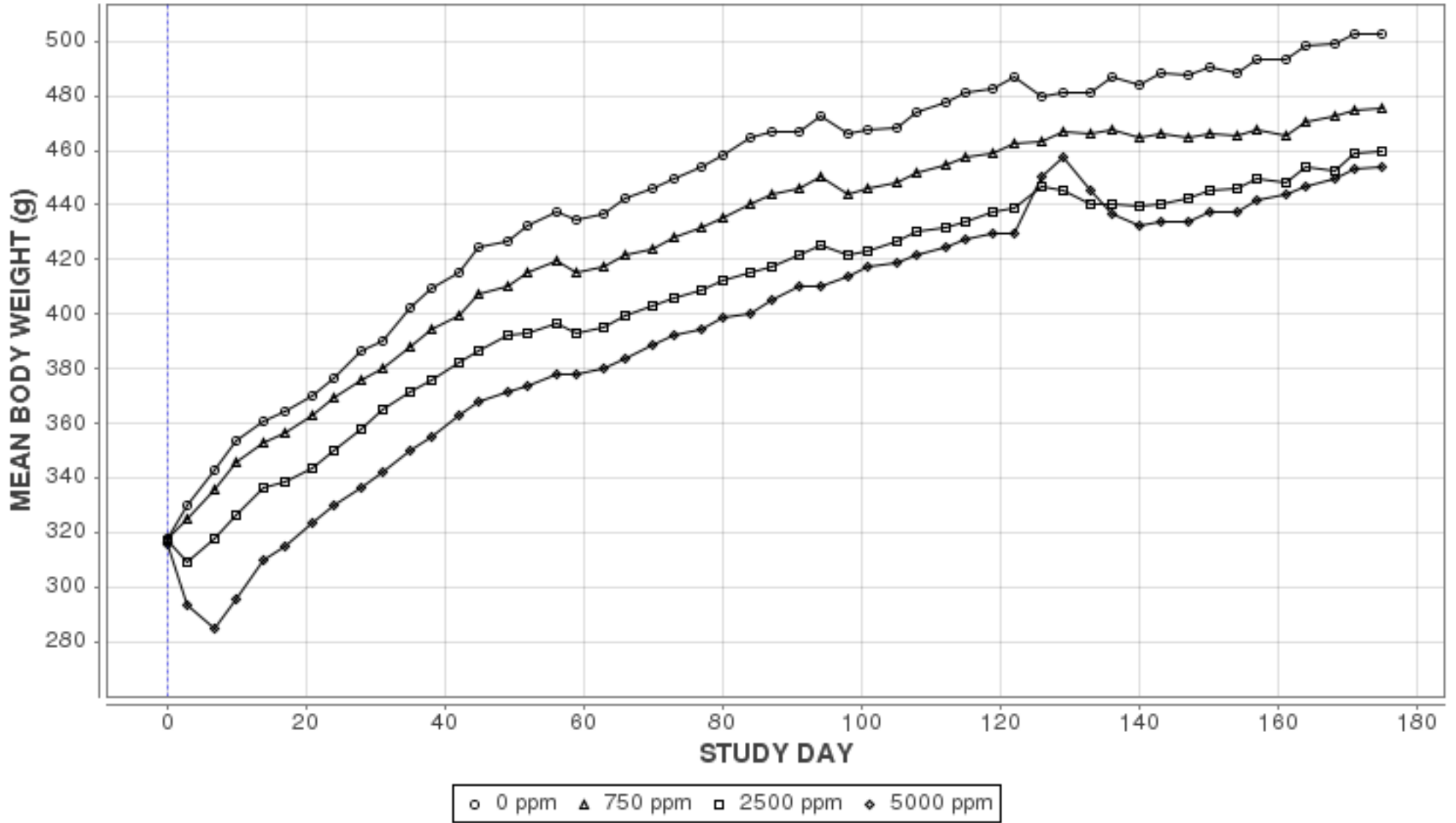
C Number:	R92025B
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both

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F0 Males

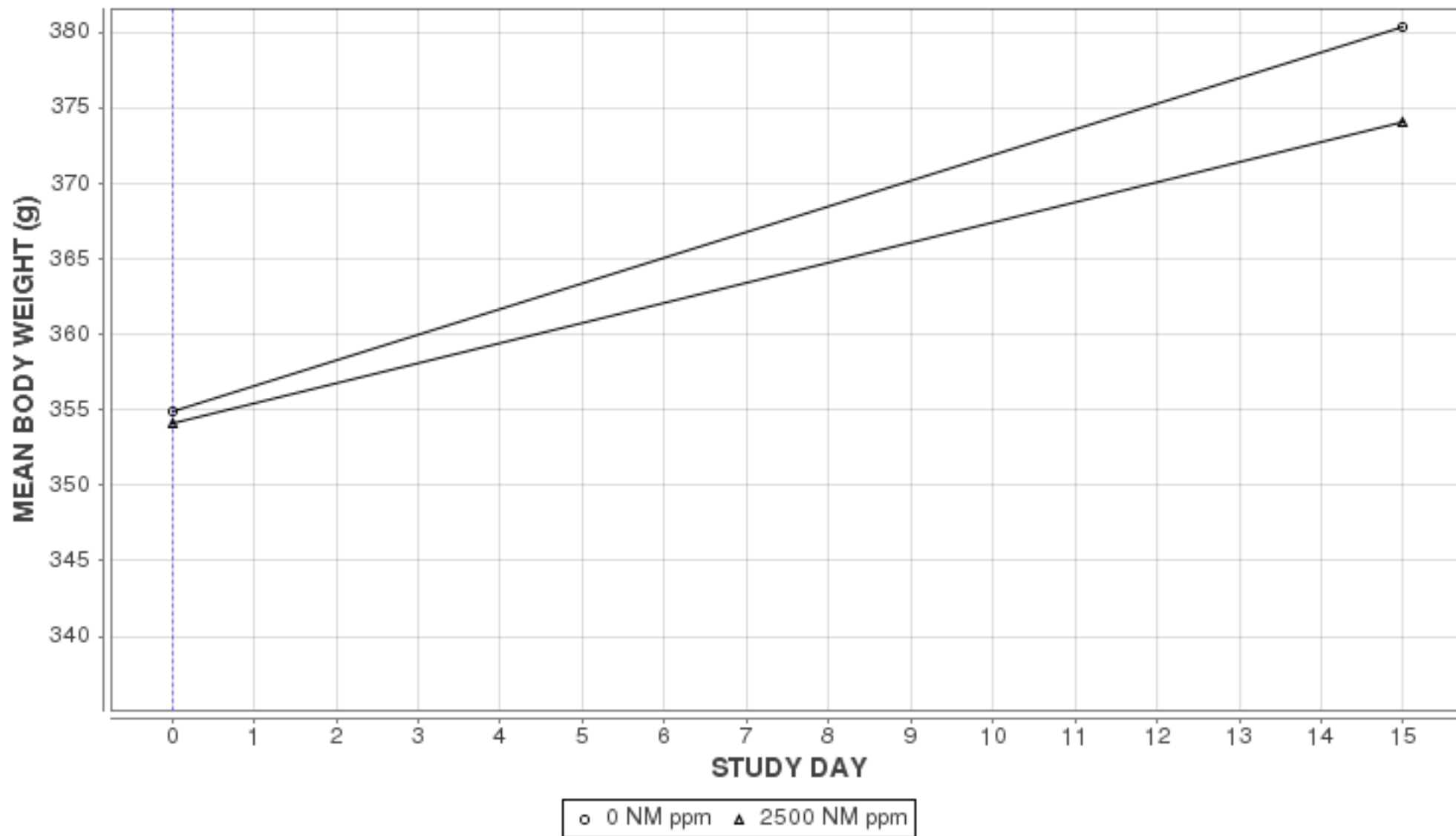


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F0 Males: F0 Naive Males

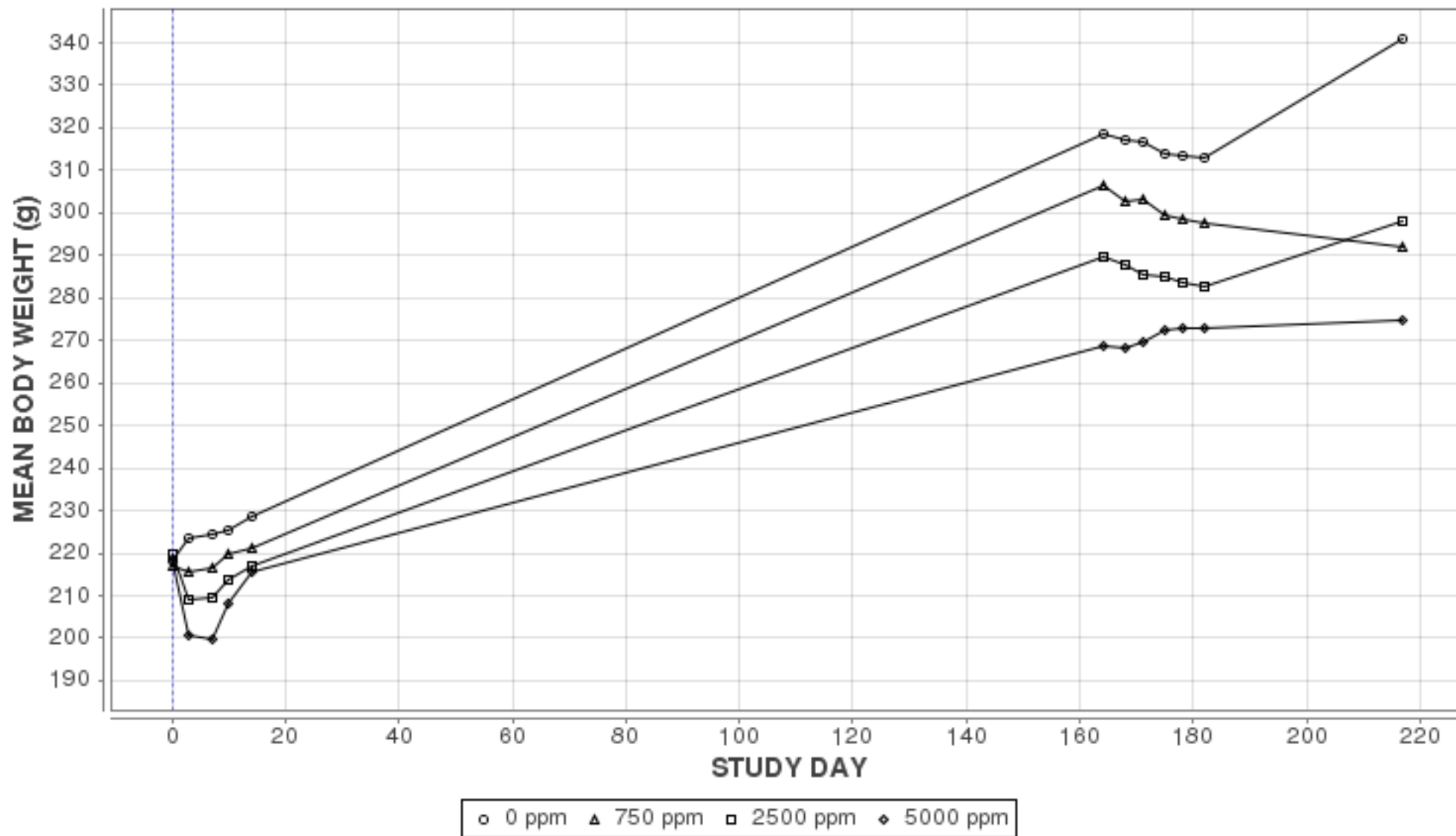


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F0 Females

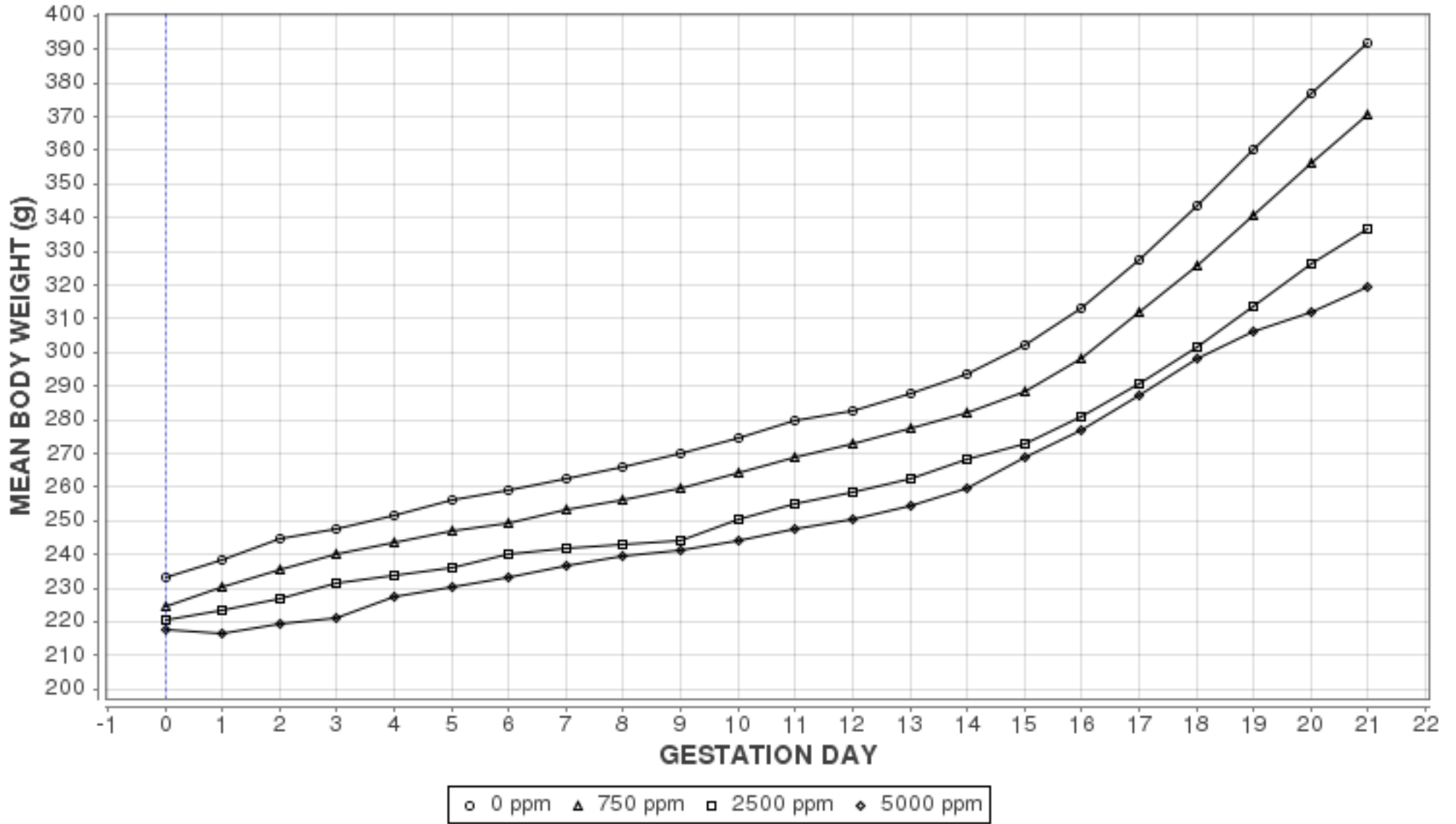


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F0 Females Litter A

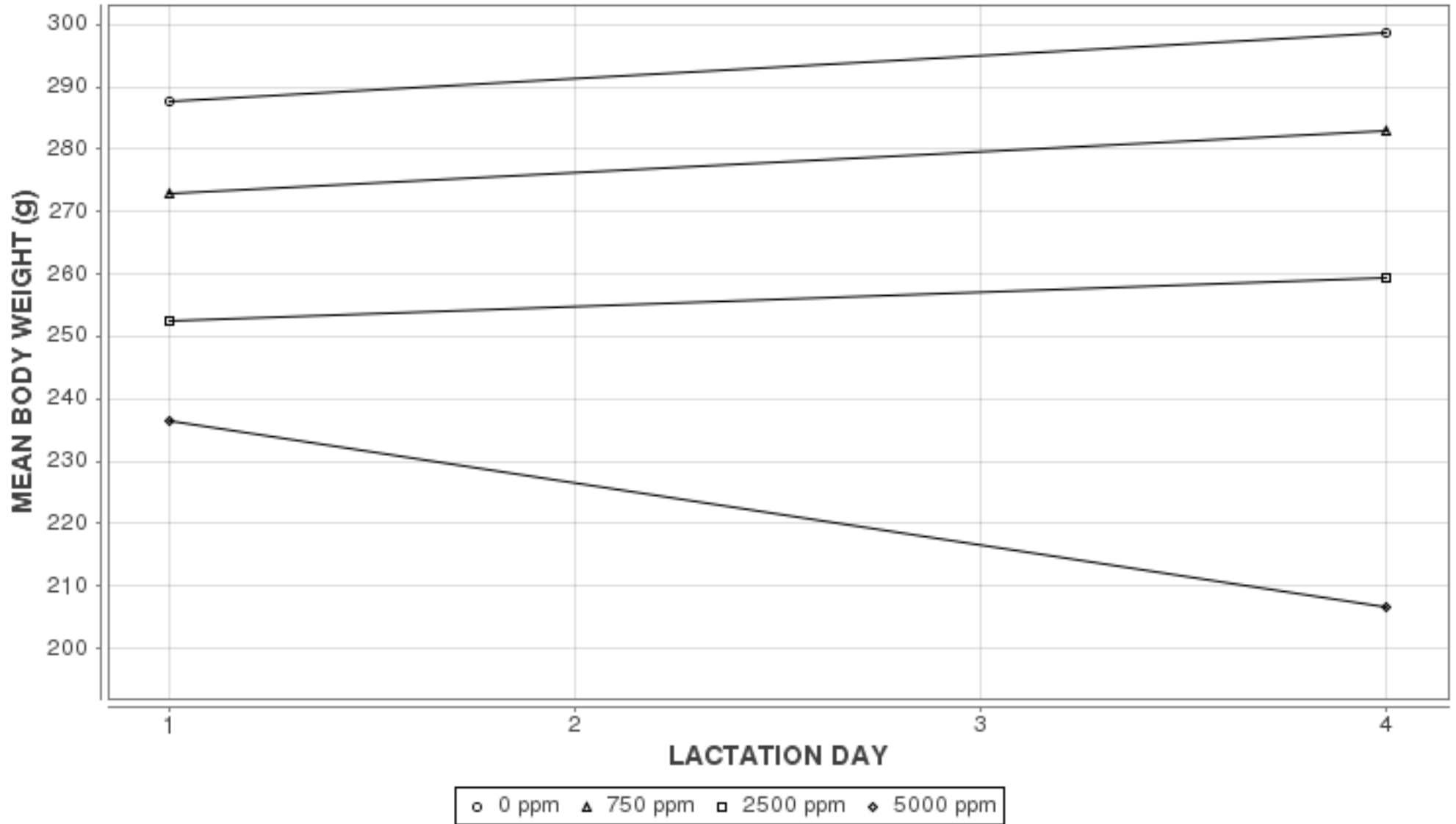


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F0 Females Litter A

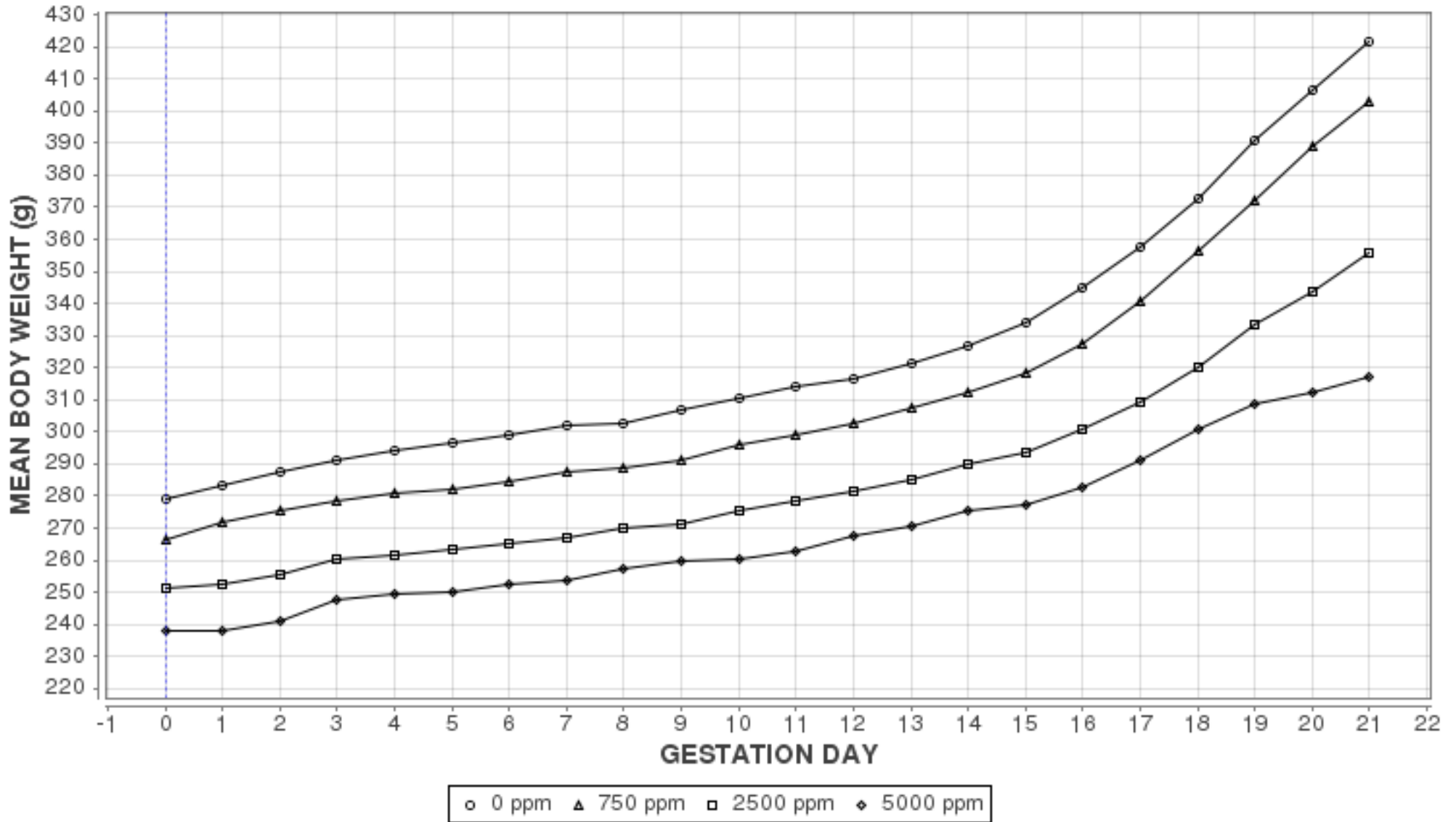


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F0 Females Litter B

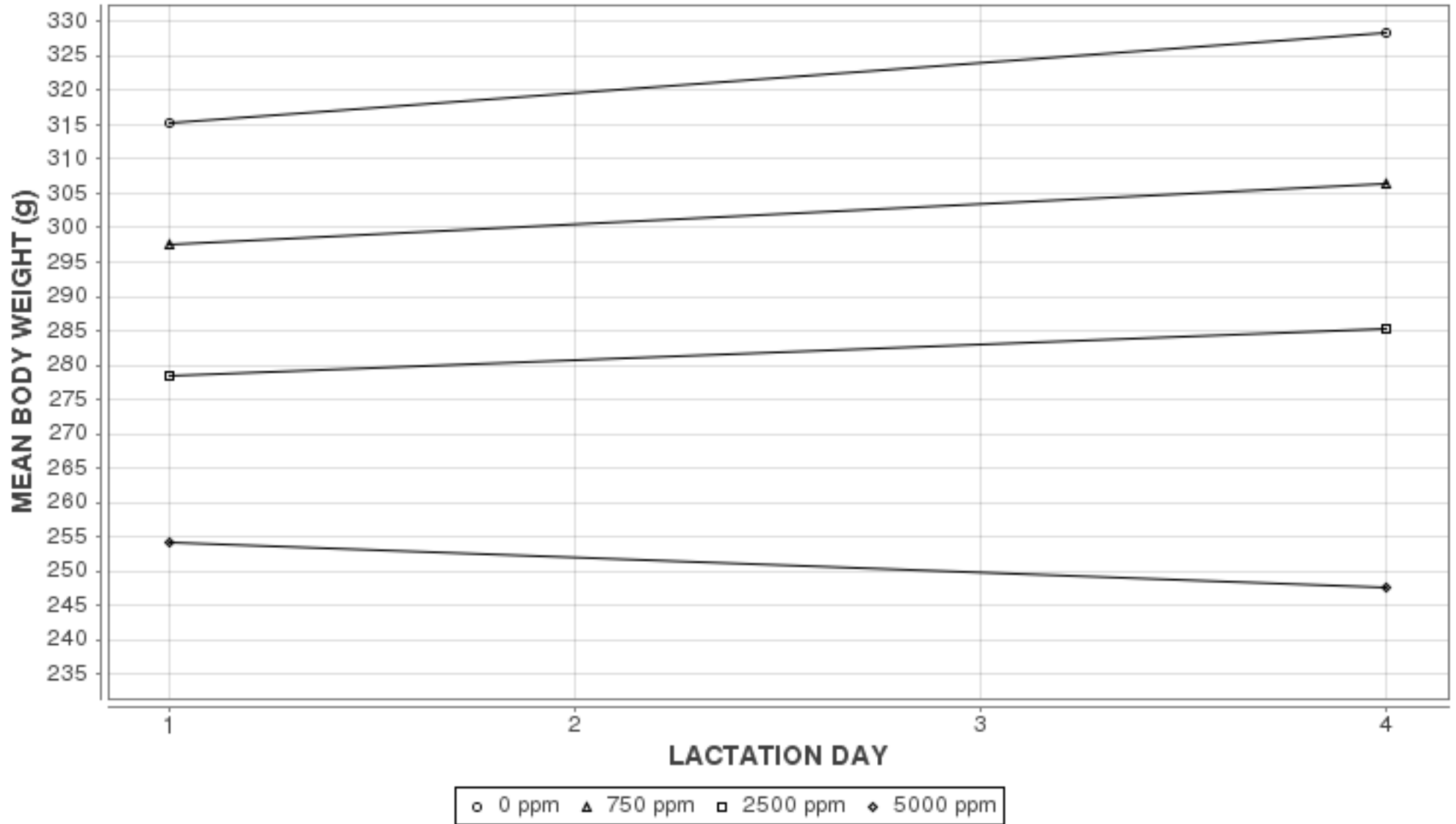


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F0 Females Litter B

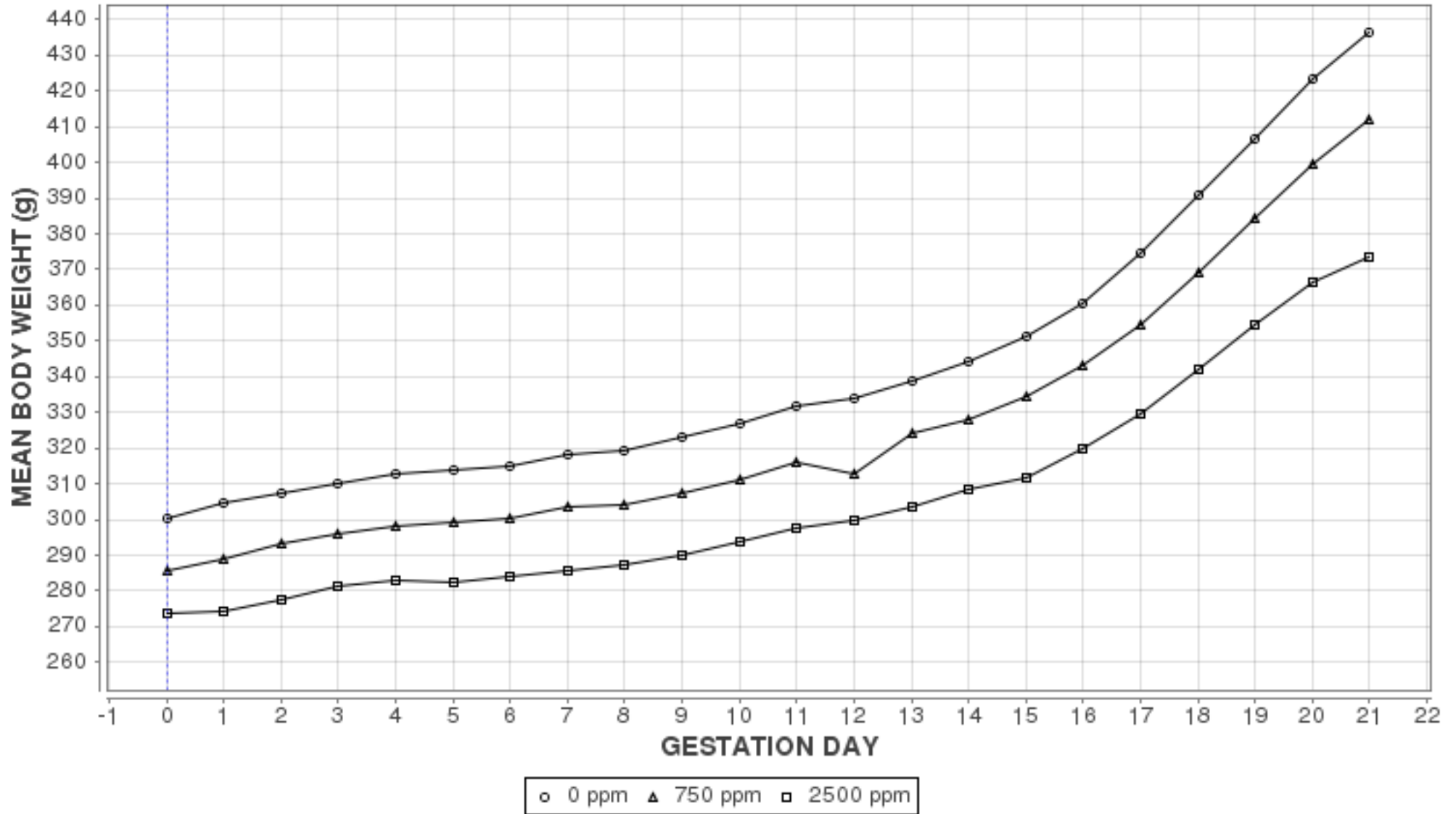


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Test Type: RACB
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Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

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Time Report Requested: 07:08:22
Lab: RTI

F0 Females Litter C

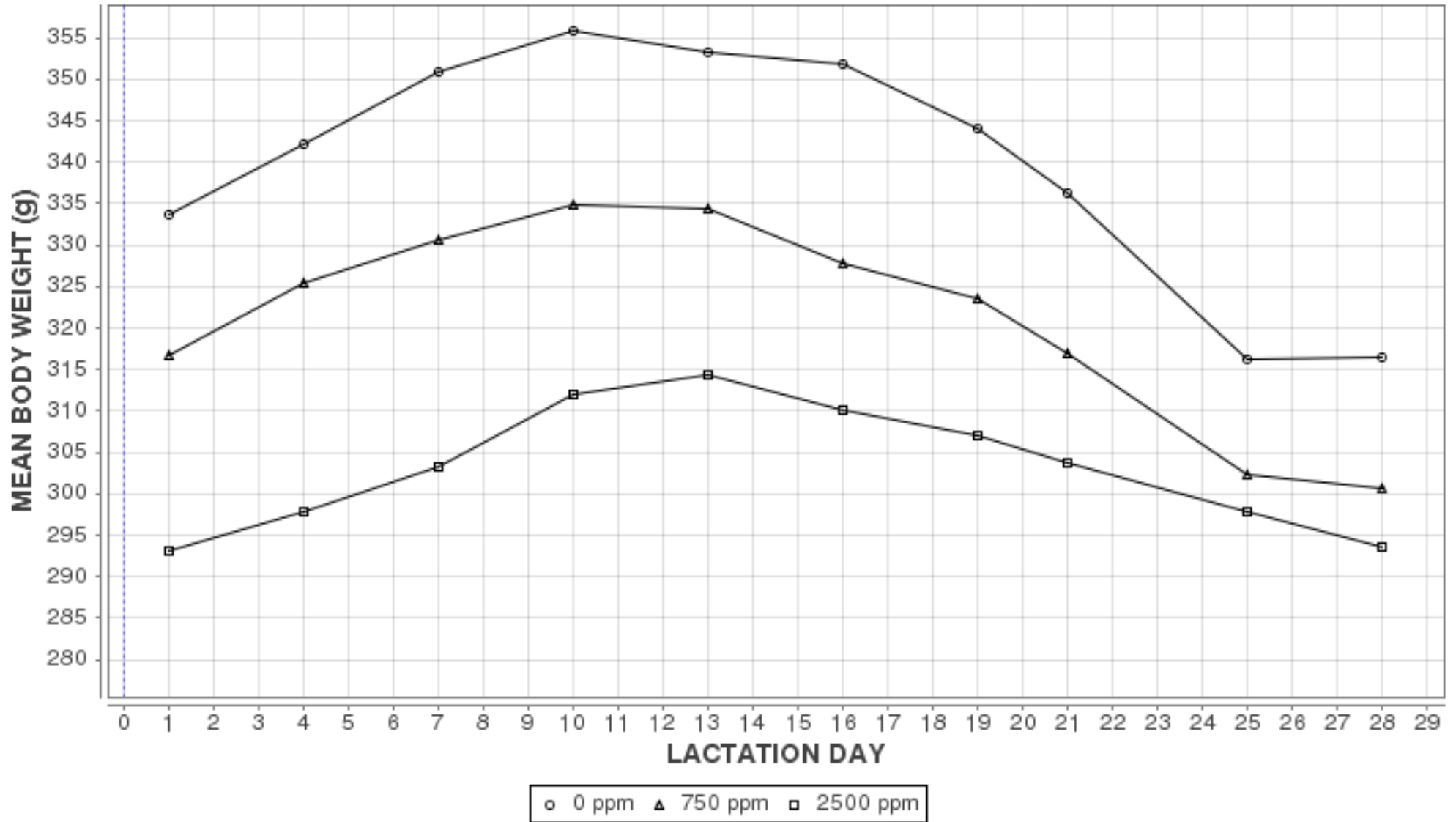


Experiment Number: R92025B
Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
Time Report Requested: 07:08:22
Lab: RTI

F0 Females Litter C

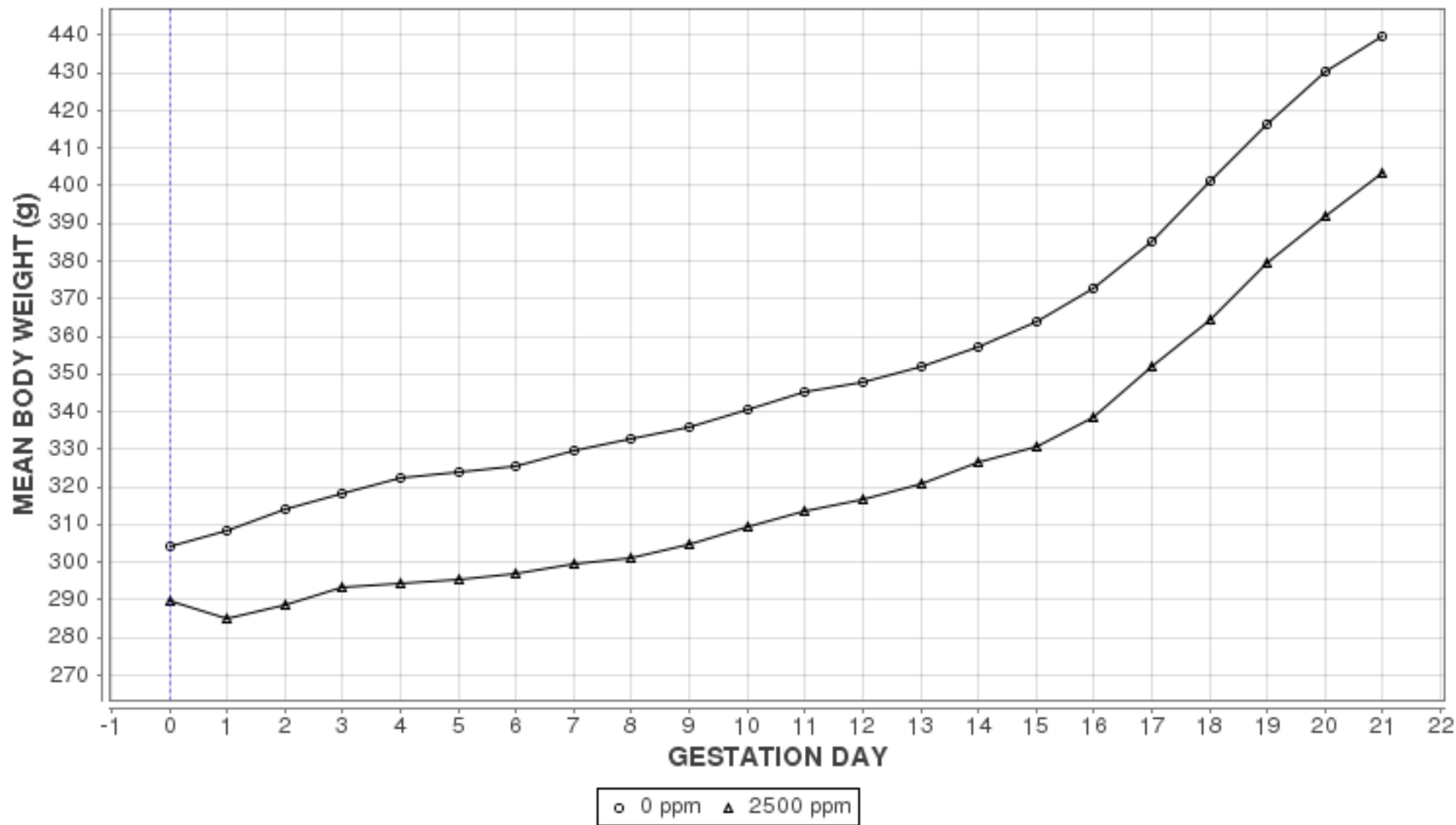


Experiment Number: R92025B
Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
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Lab: RTI

F0 Females Litter D

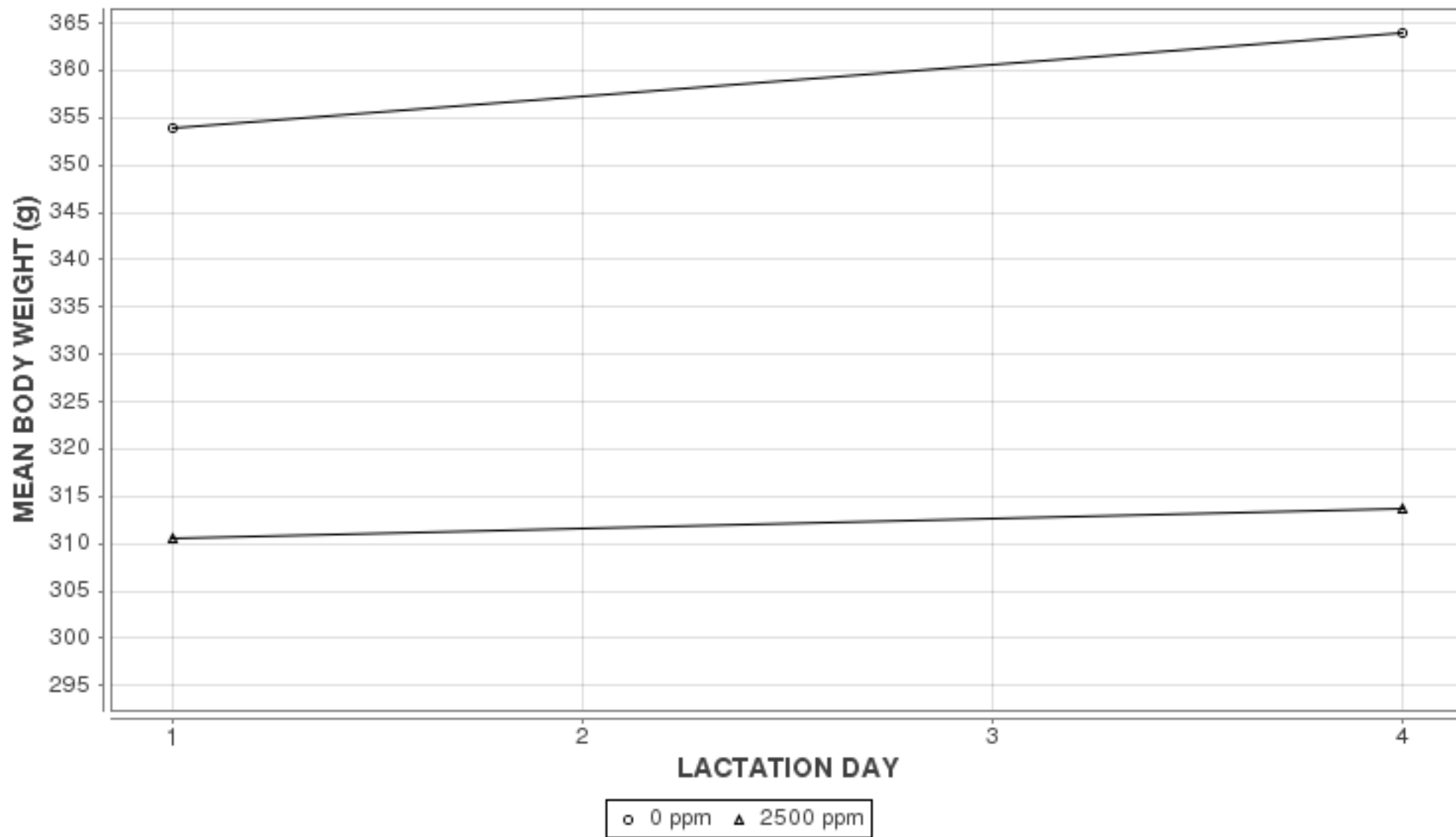


Experiment Number: R92025B
Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
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Lab: RTI

F0 Females Litter D

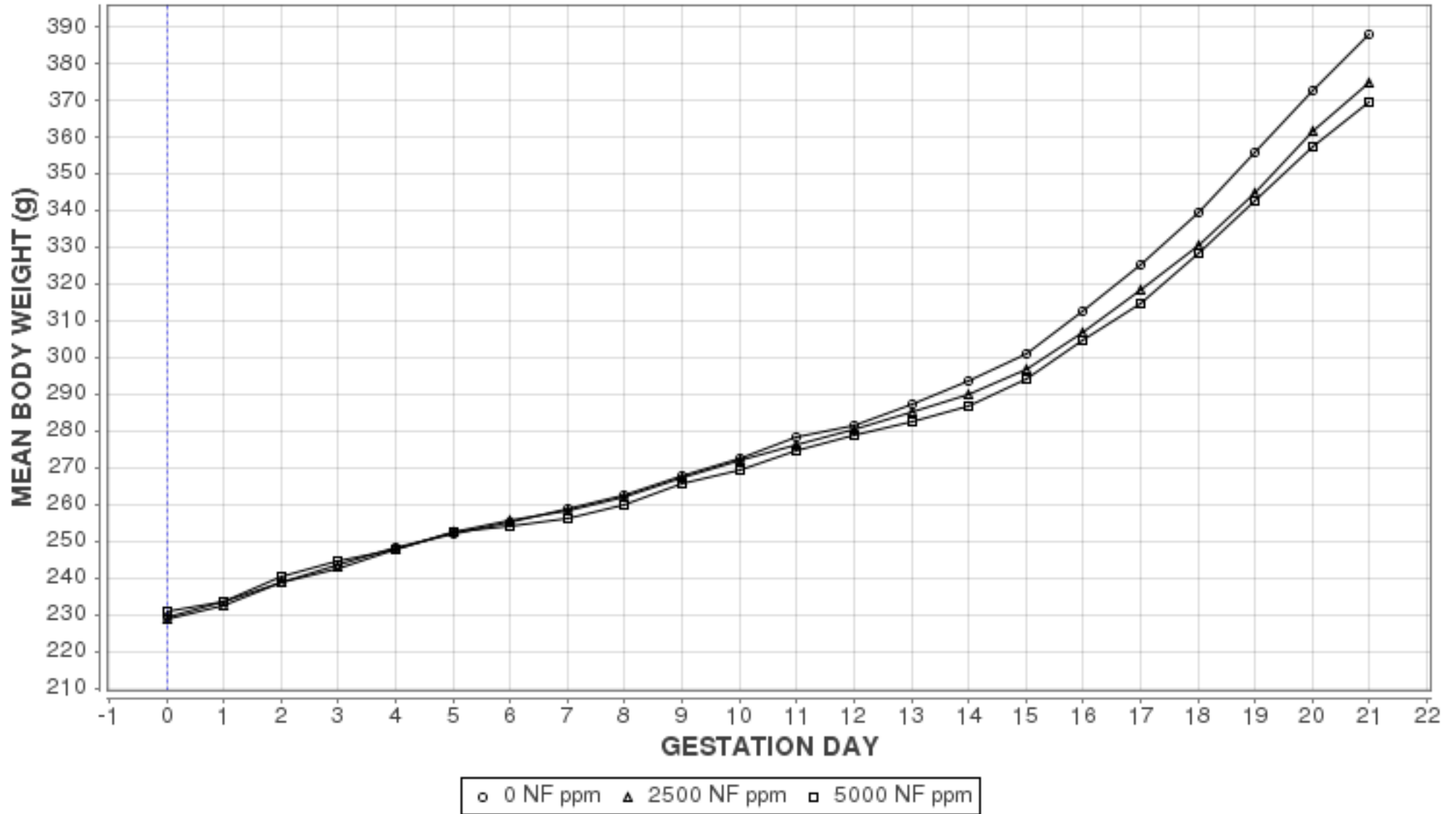


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Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
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Lab: RTI

F0 Females: F0 Naive Females Litter E

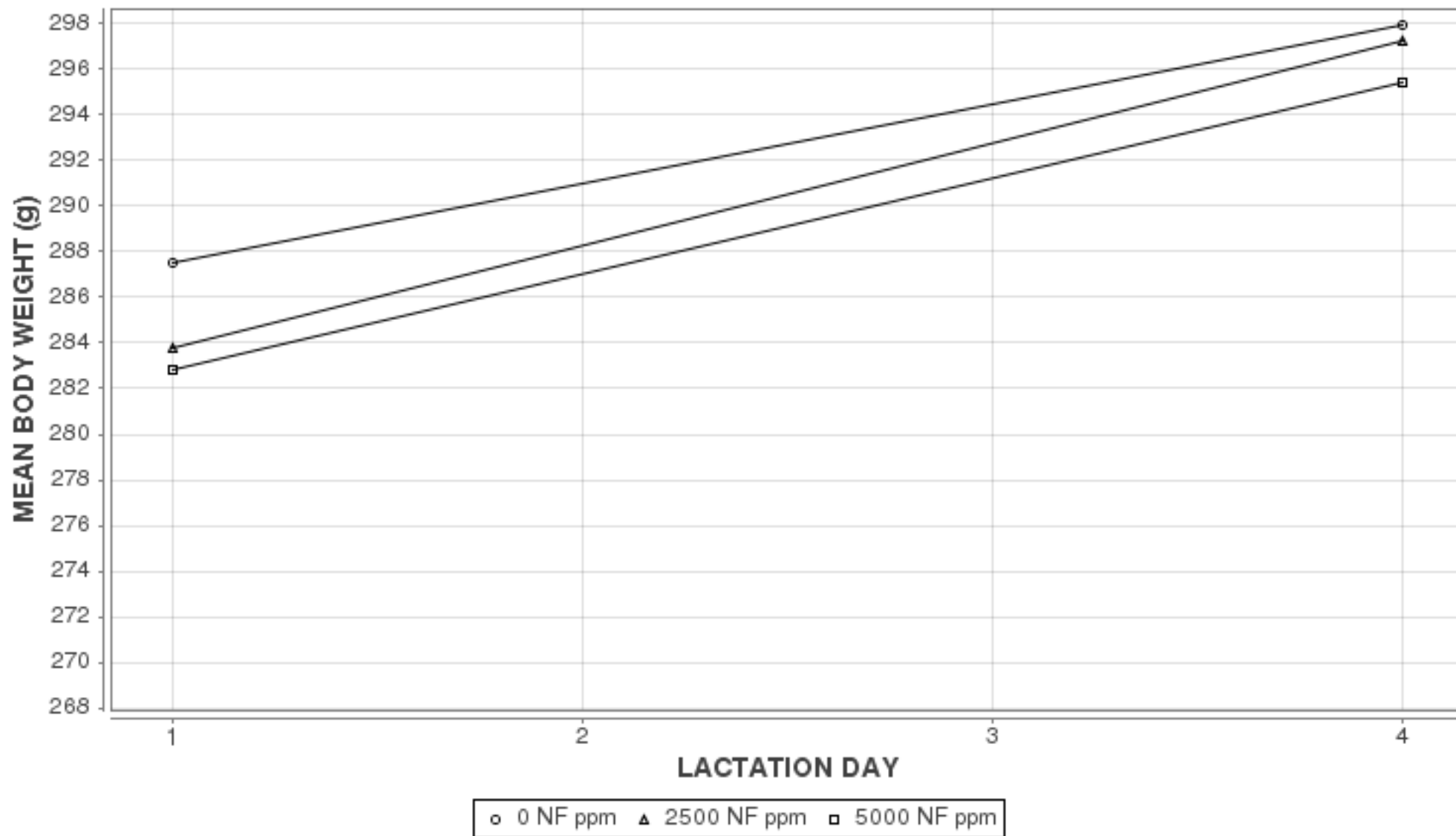


Experiment Number: R92025B
Test Type: RACB
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
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F0 Females: F0 Naive Females Litter E

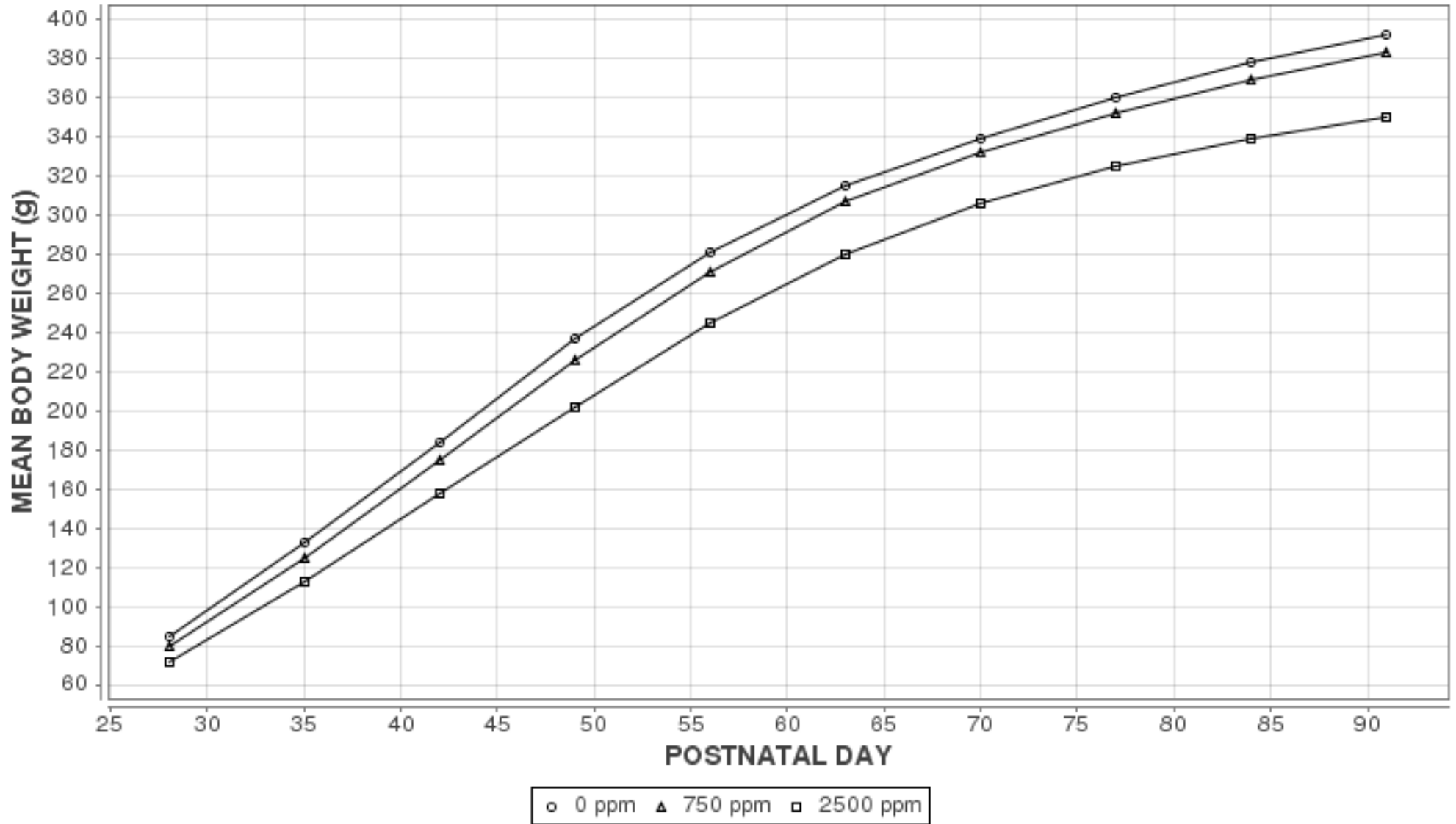


Experiment Number: R92025B
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I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

Date Report Requested: 05/16/2018
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F1 Males: All F1 Males

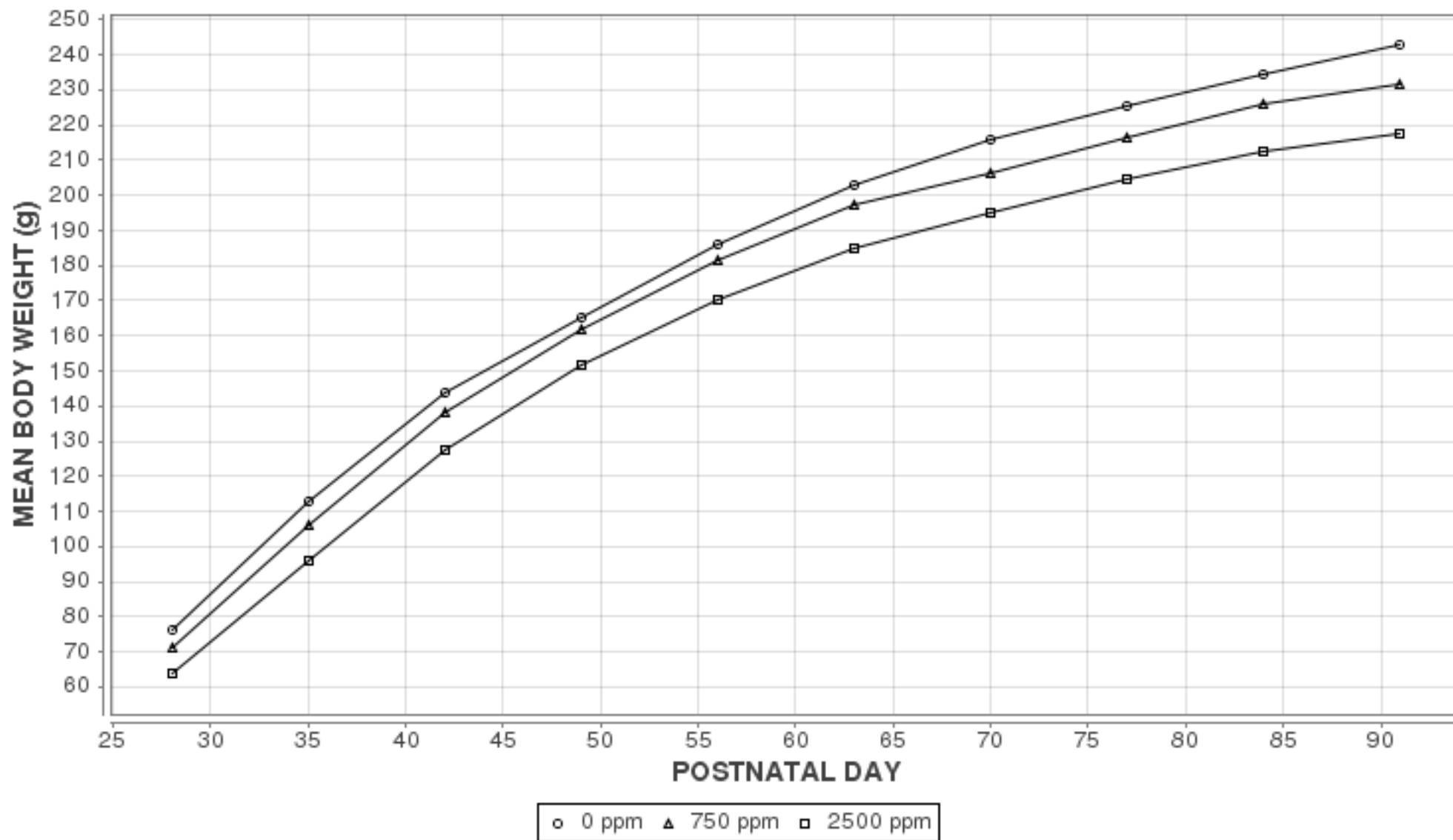


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I03: Growth Curve
Test Compound: 4-Methylimidazole
CAS Number: 822-36-6

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F1 Females: All F1 Females

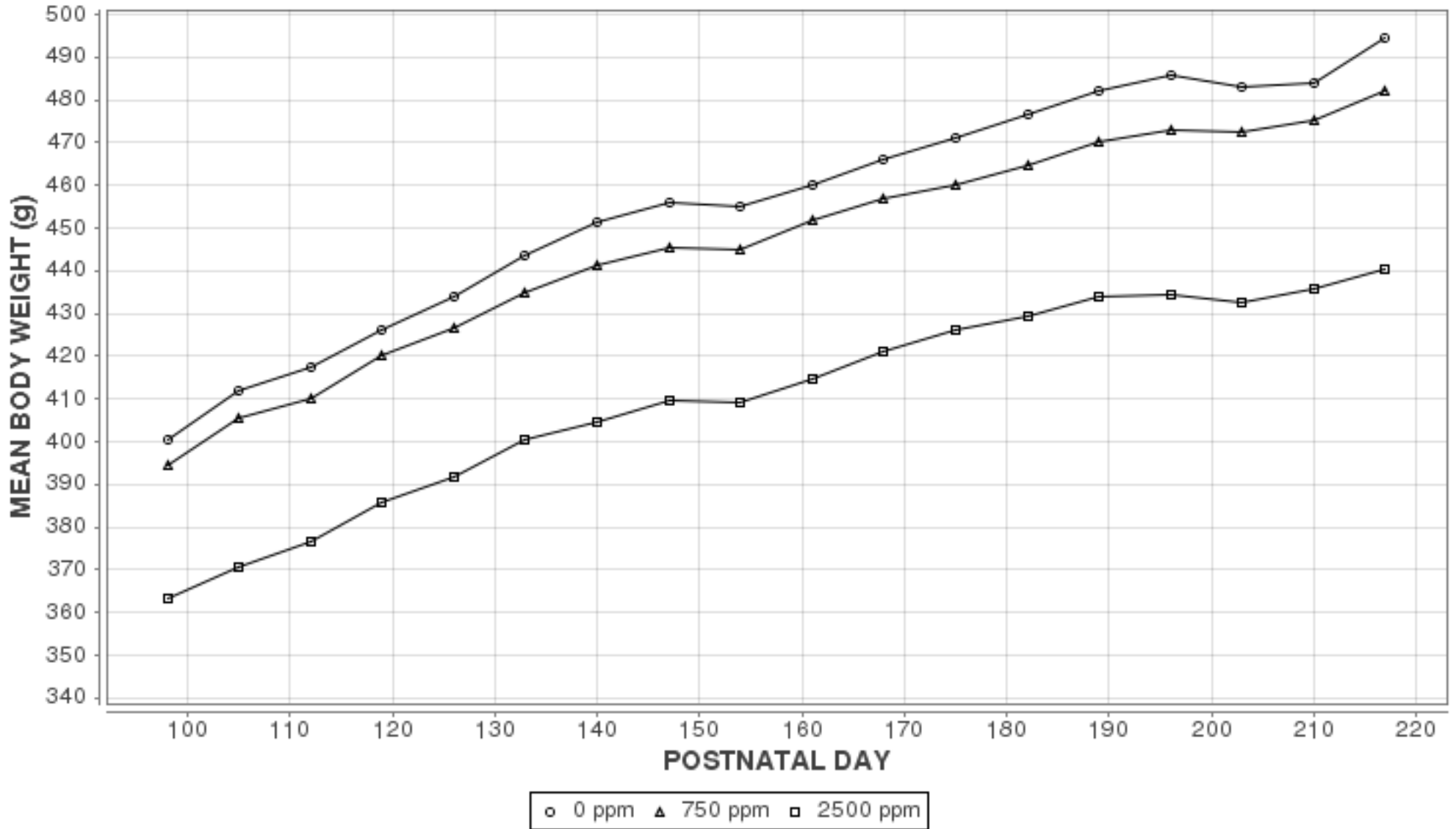


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Species/Strain: Rat/Sprague-Dawley

I03: Growth Curve
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CAS Number: 822-36-6

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F1 Males: F1 Parental Males

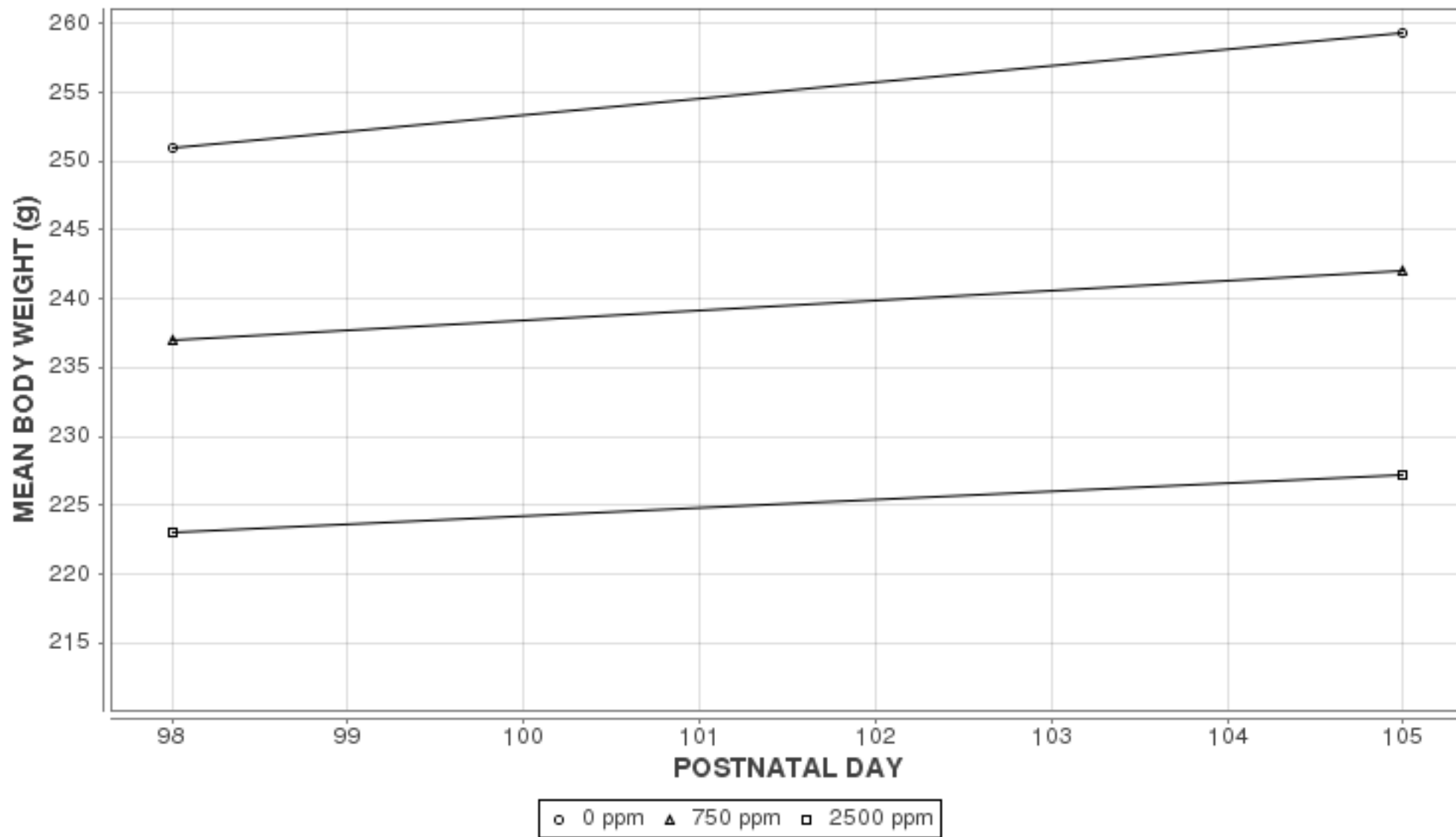


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F1 Females: F1 Parental Females

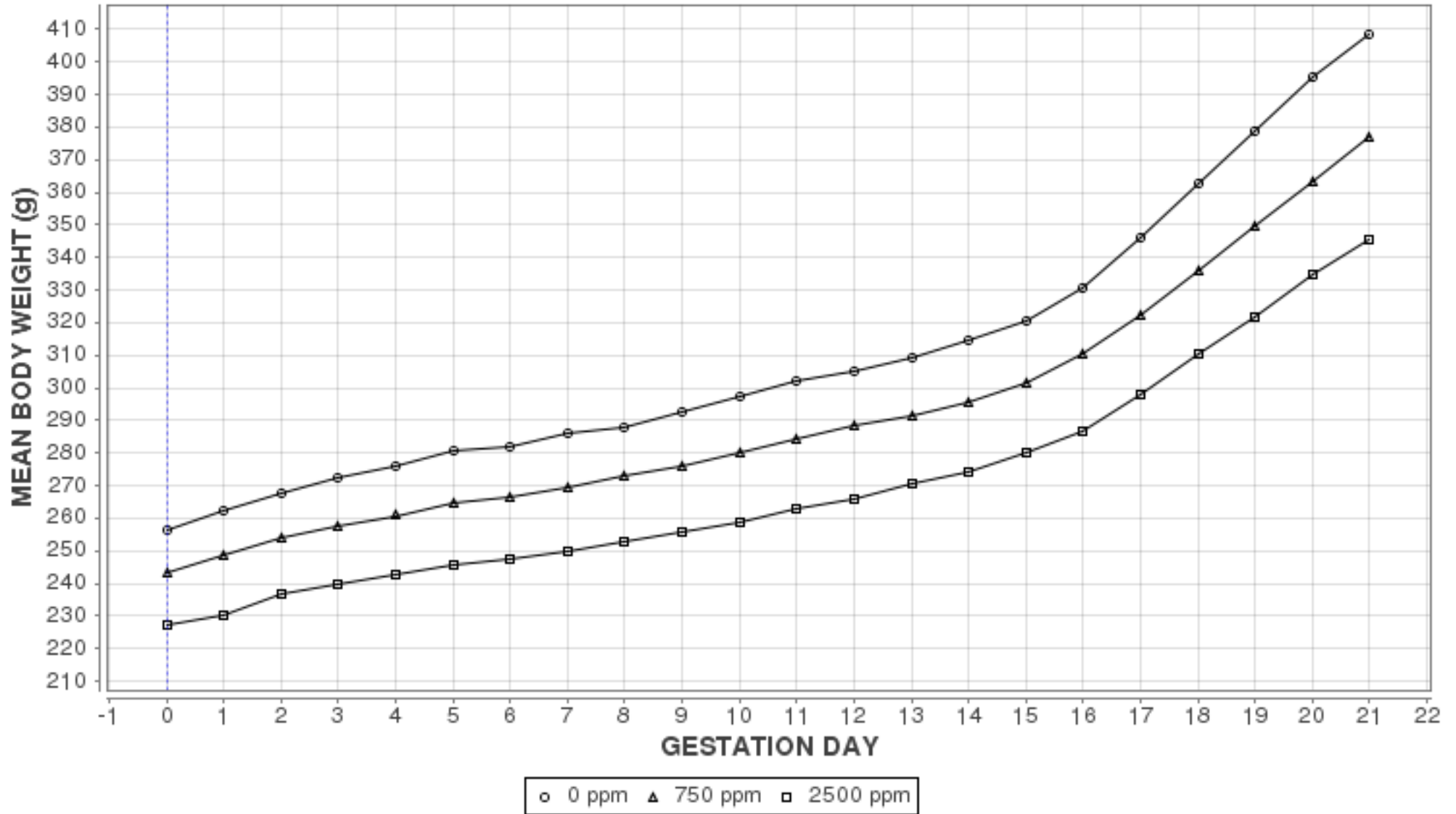


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F1 Females: F1 Parental Females Litter A

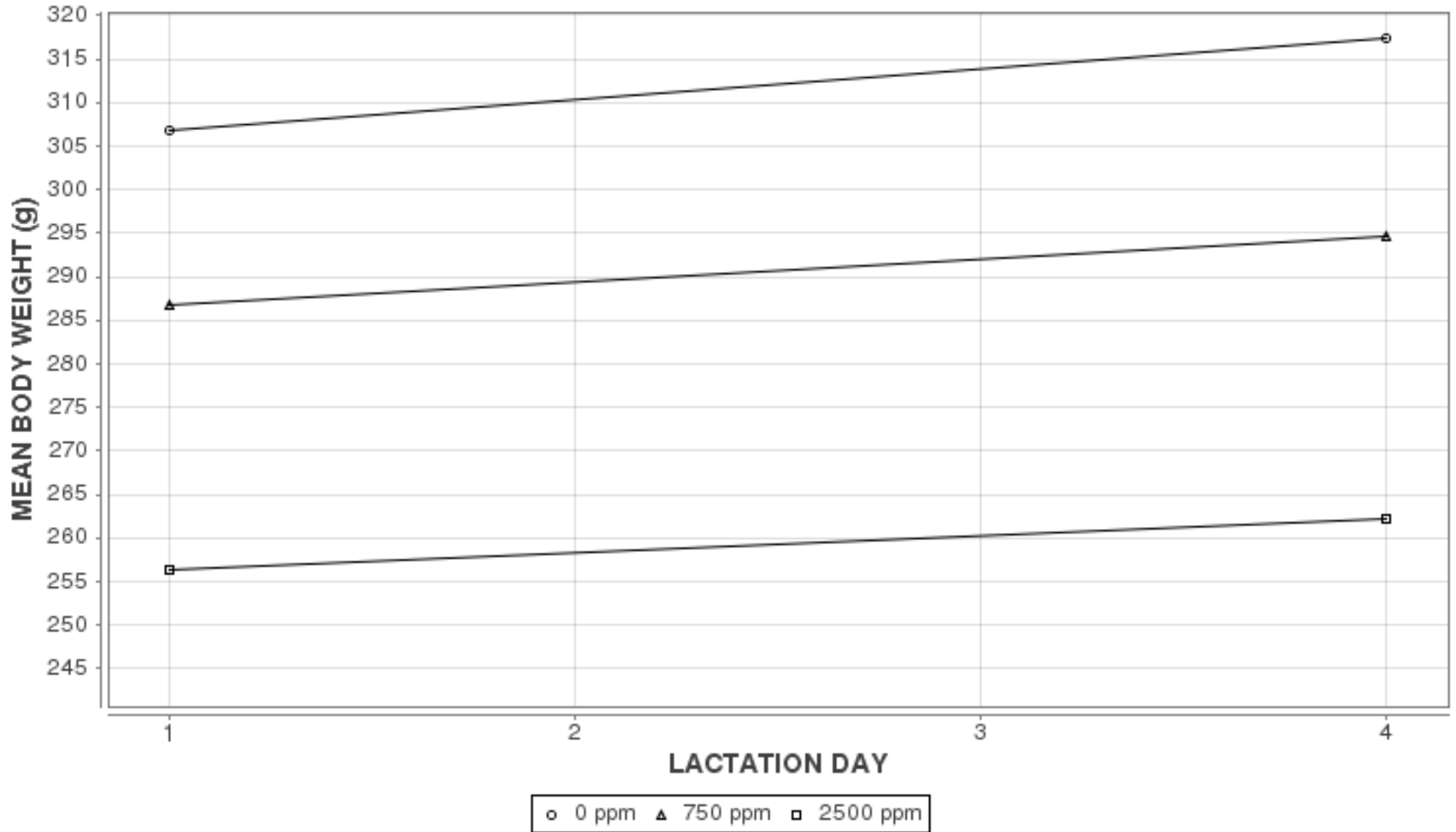


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F1 Females: F1 Parental Females Litter A

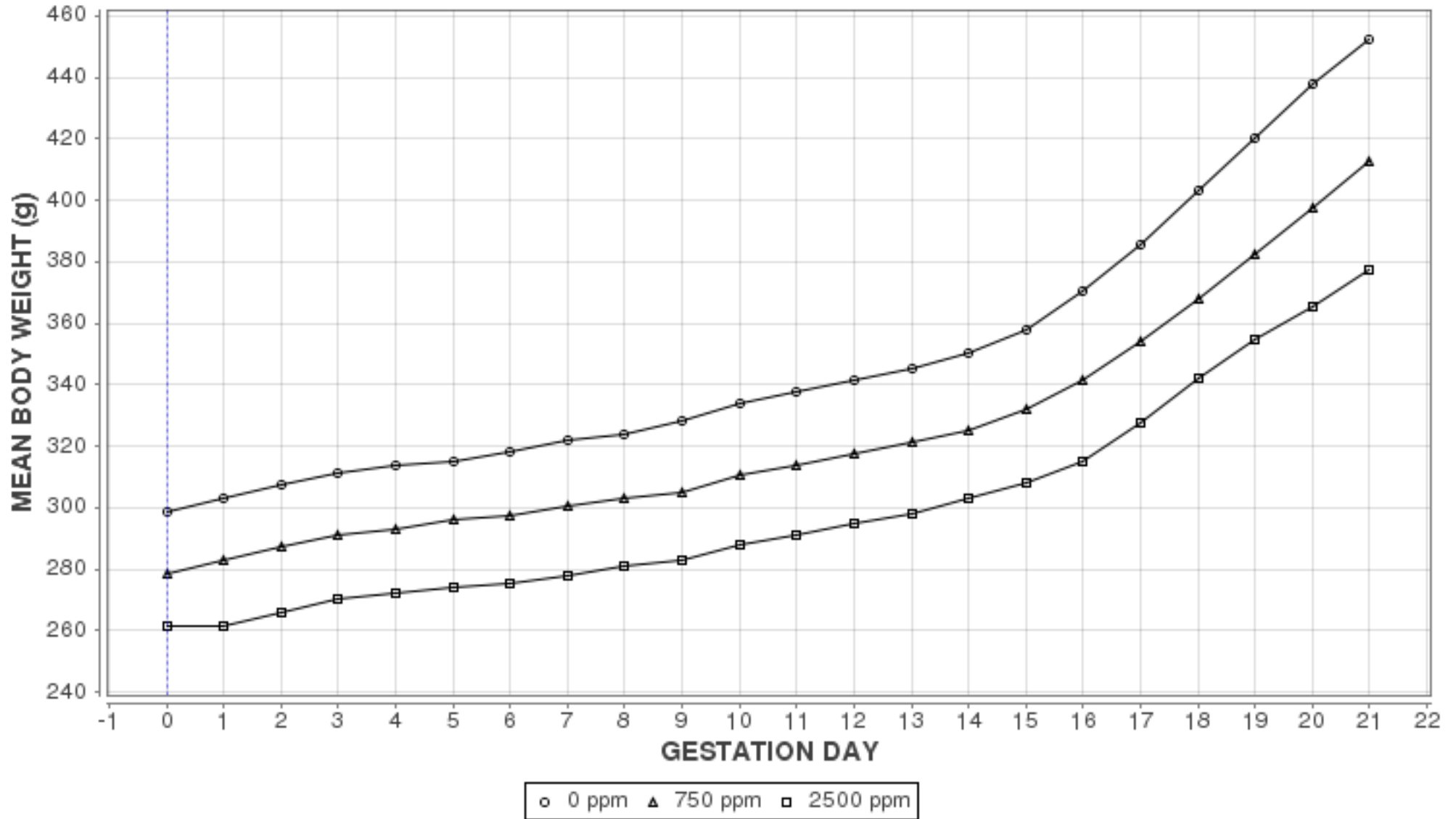


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F1 Females: F1 Parental Females Litter B

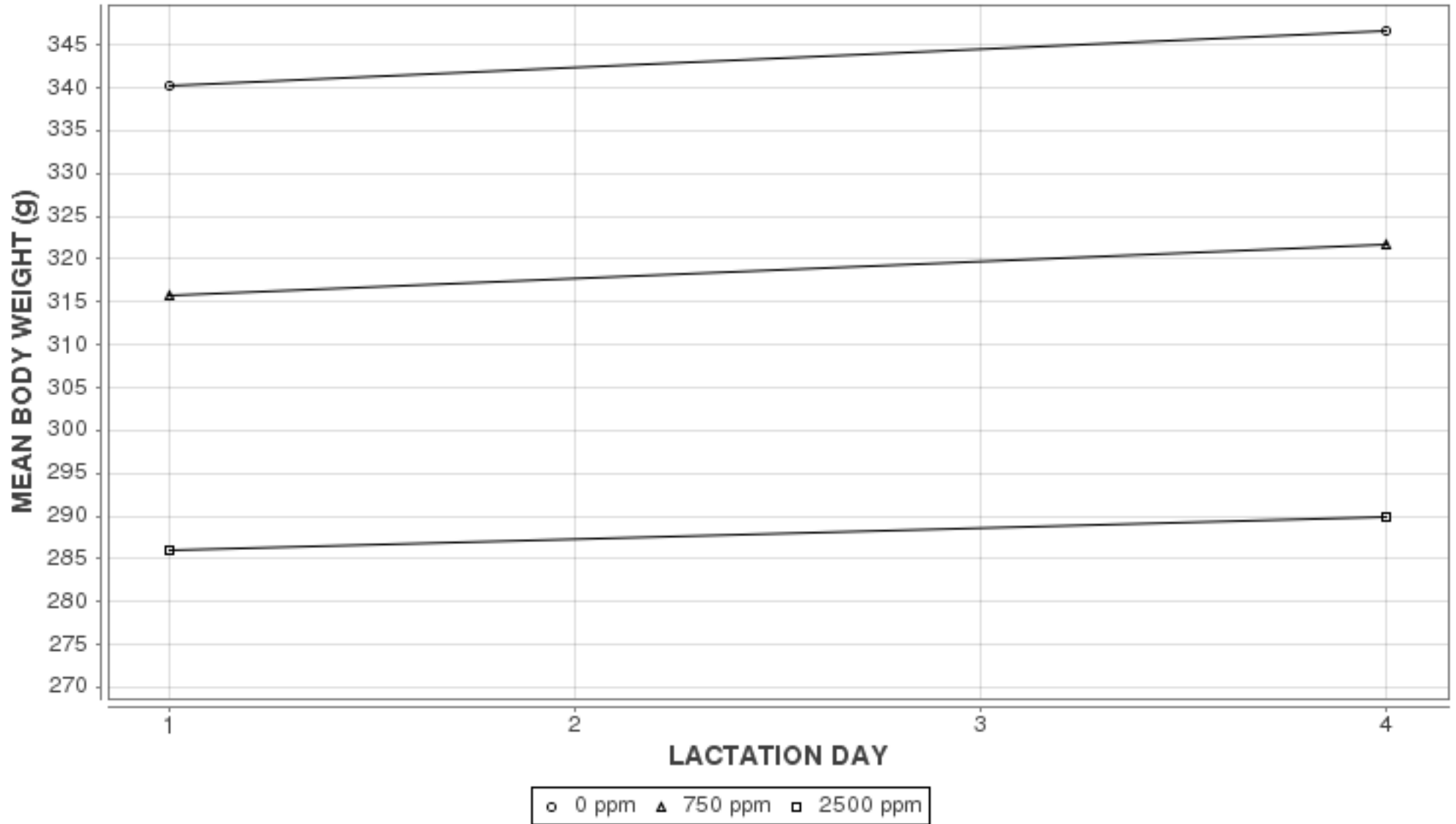


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F1 Females: F1 Parental Females Litter B

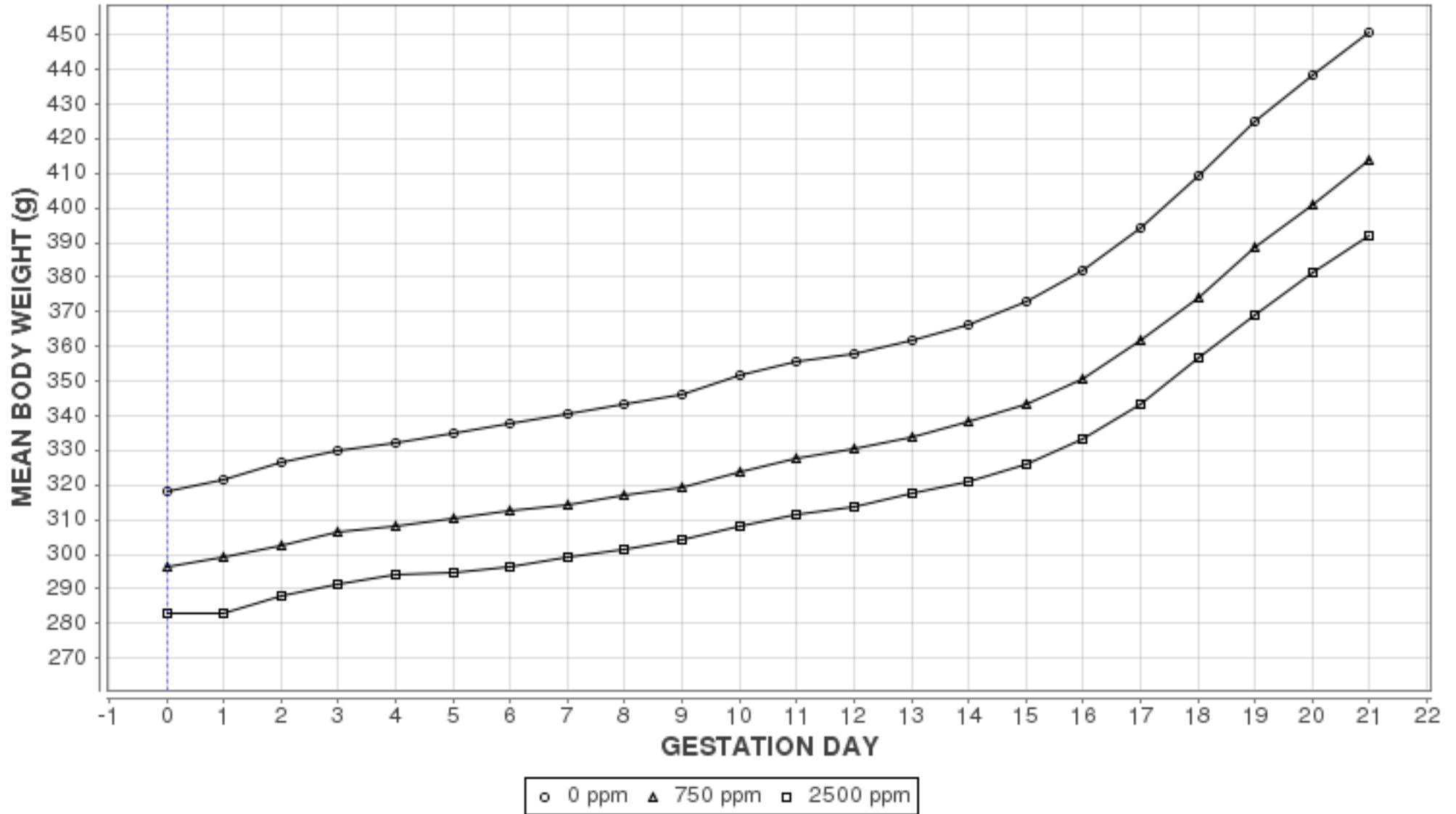


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F1 Females: F1 Parental Females Litter C

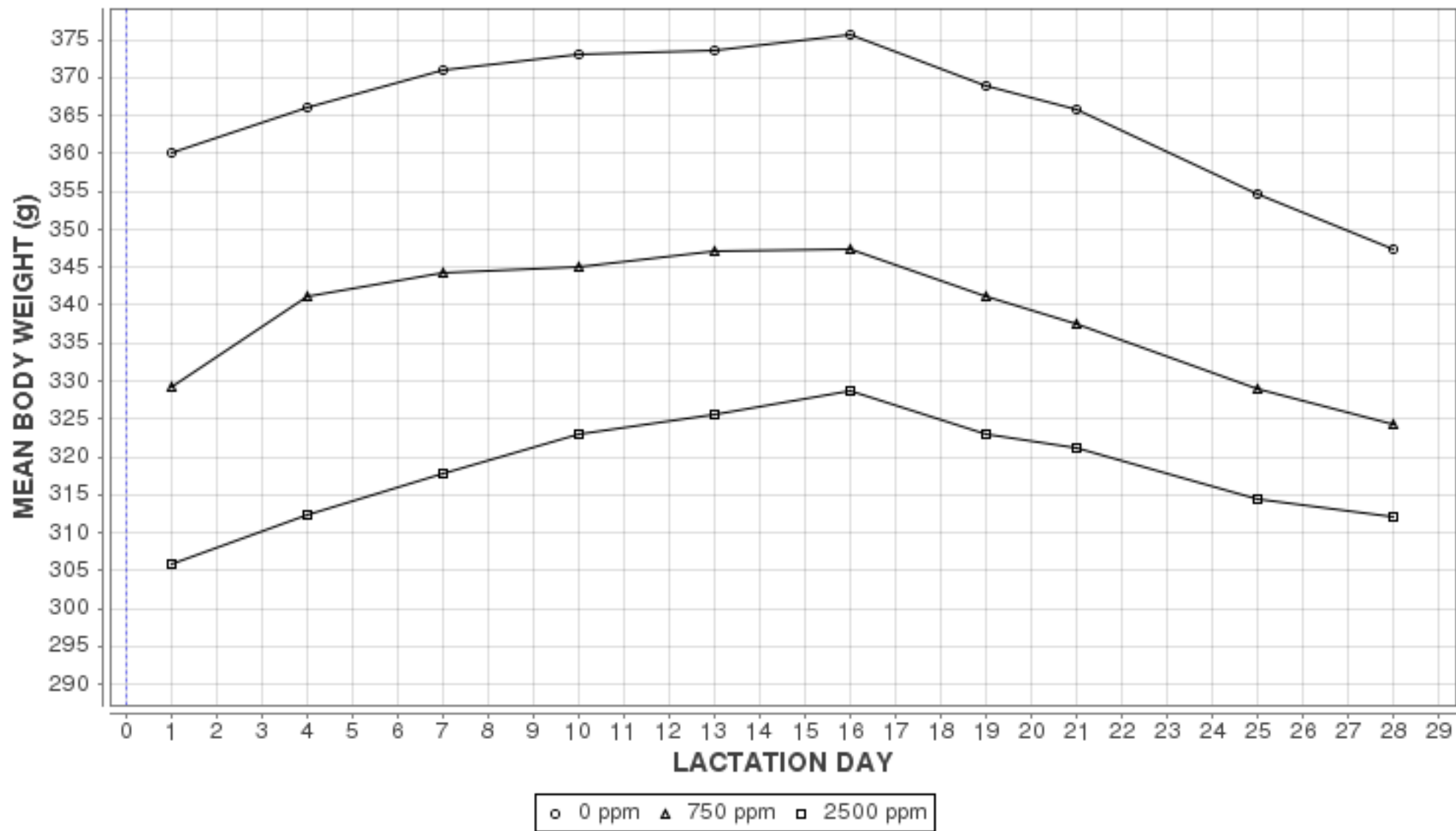


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I03: Growth Curve
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F1 Females: F1 Parental Females Litter C



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Test Type: RACB

Route: Dosing in Feed

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LEGEND

In multigenerational studies bodyweights reported for all animals until mating; pregnant animals only during gestation and littering; all animals post-weaning of the last litter

Postnatal Day, adults post-weaning

D Litter is crossover mating of dosed F0 Females with naive F0 Males

E Litter is crossover mating of F0 naive Females with dosed F0 Males (doses listed are for the doses of the F0 Males)

NM = Naive Males

NF = Naive Females

**** END OF REPORT ****