Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC

Route: DOSED FEED
Species/Strain: Rat/CD

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Endocrine disruptor (Genistein)

CAS Number: 446-72-0

Date Report Requested: 10/23/2014 **Time Report Requested:** 03:18:13

First Dose M/F: NA / NA

Lab: NCTR

C Number: MG96005

Lock Date: Not Entered.

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date NONE

Experiment Number: 99930-91 **Test Type:** MULTIGEN CHRONIC

Route: DOSED FEED

Species/Strain: Rat/CD

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Endocrine disruptor (Genistein)

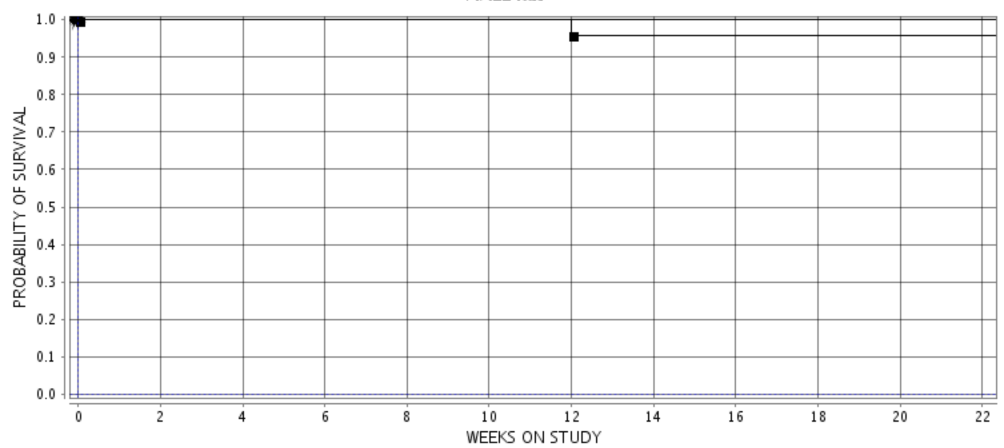
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:18:13

First Dose M/F: NA / NA

Lab: NCTR

MALE Rat



■ 5-F0 O PPM • 13-F1 O PPM • 21-F2 O PPM □ 29-F3 O PPM • 37-F4 O PPM • 6-F0 5 PPM ▼ 14-F1 5 PPM

▲ 22-F2 5 PPM ▼ 30-F3/5PPM TO CTL ◆ 38-F4/5PPM TO CTL ■ 7-F0 100 PPM ■ 15-F1 100 PPM ● 23-F2 100 PPM

31-F3/100PPM TO CTL ➤ 39-F4/100PPM TO CTL X 8-F0 500 PPM X 16-F1 500 PPM x 24-F2 500 PPM

★ 32-F3/500PPM TO CTL ★ 40-F4/500PPM TO CTL.

Experiment Number: 99930-91

Test Type: MULTIGEN CHRONIC

Route: DOSED FEED Species/Strain: Rat/CD

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Endocrine disruptor (Genistein)

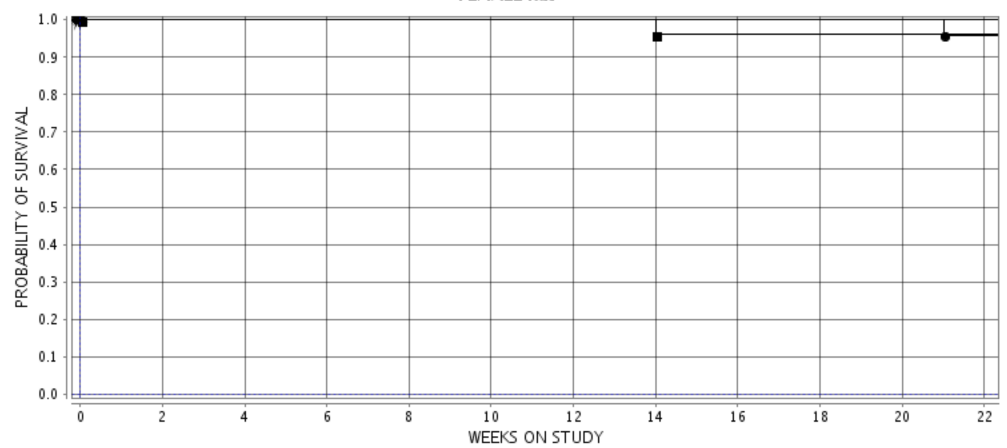
CAS Number: 446-72-0

Date Report Requested: 10/23/2014 Time Report Requested: 03:18:13

First Dose M/F: NA / NA

Lab: NCTR

FEMALE Rat



- 1-F0 0 PPM 9-F1 0 PPM 17-F2 0 PPM □ 25-F3 0 PPM 33-F4 0 PPM 2-F0 5 PPM ▼ 10-F1 5 PPM
- ▲ 18-F2 5 PPM ▼ 26-F3/5PPM TO CTL ◆ 34-F4/5PPM TO CTL 3-F0 100 PPM 11-F1 100 PPM 19-F2 100 PPM
- 27-F3/100PPM TO CTL ➤ 35-F4/100PPM TO CTL X 4-F0 500 PPM X 12-F1 500 PPM x 20-F2 500 PPM
- **★** 28-F3/500PPM TO CTL **★** 36-F4/500PPM TO CTL