Experiment Number: 05117-04

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

Species/Strain: Mouse/B6C3F1

C Number:

Lock Date:

Cage Range:

Date Range:

Reasons For Removal:

Removal Date Range:

Treatment Groups:

Study Gender:

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/21/2014 Time Report Requested: 06:57:40

First Dose M/F: NA / NA

Lab: BAT

C61994A

04/07/1992

All

All

All

All

All

Both

PWG Approval Date 04/27/1994

Experiment Number: 05117-04

Species/Strain: Mouse/B6C3F1

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

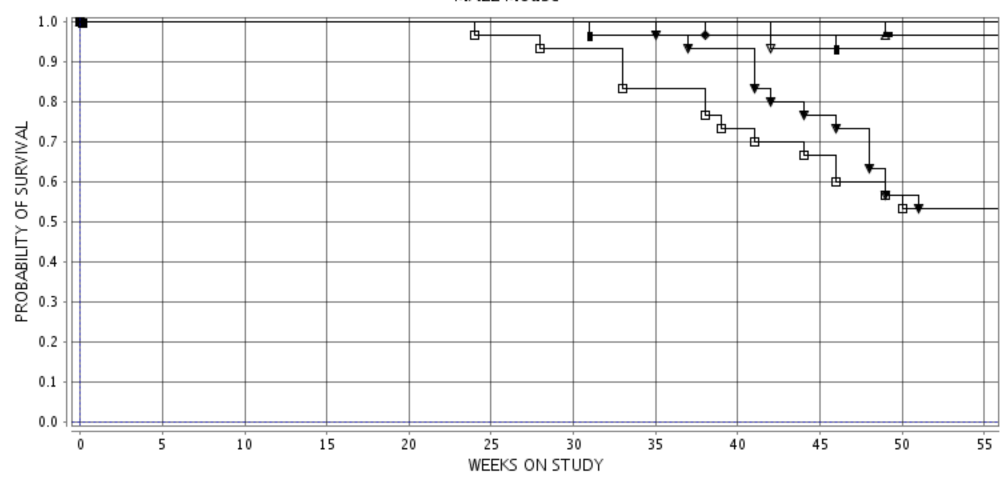
CAS Number: INIT/PROM

Date Report Requested: 10/21/2014
Time Report Requested: 06:57:40

First Dose M/F: NA / NA

Lab: BAT

MALE Mouse



- 1-VEHICLE CONTROL 9-TPA 5 COMPLETE 21-MNNG 100/TPA 5 □ 23-MNNG1000/TPA 5
- 13-BPO 20 COMPLETE
 ◆ 15-MNNG 100/BPO 20
 ▼ 19-MNNG1000/BPO 20
 ▲ 3-MNNG 100/ACETONE
- ▼ 11-MNNG100/COMPLETE ◆ 5-MNNG 500/ACETONE 17-MNNG 500/BPO 20 7-MNNG1000/ACETONE

Experiment Number: 05117-04

Species/Strain: Mouse/B6C3F1

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

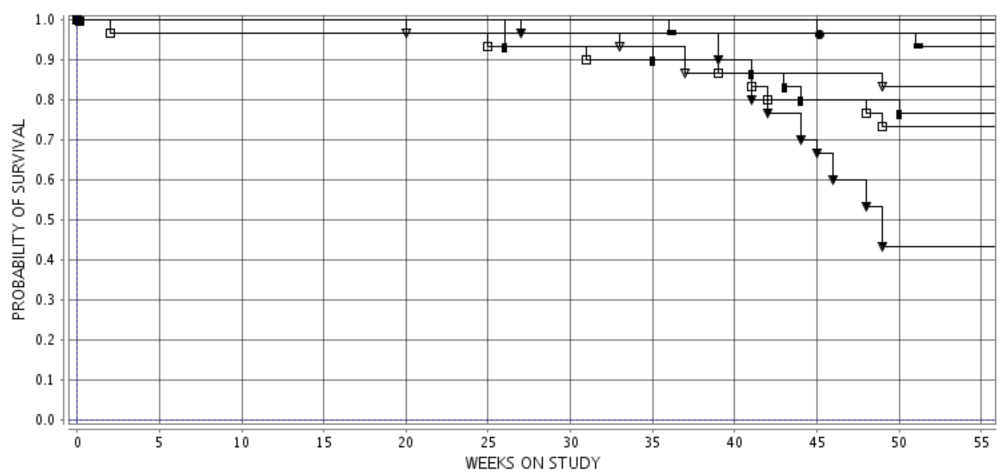
CAS Number: INIT/PROM

Date Report Requested: 10/21/2014
Time Report Requested: 06:57:40

First Dose M/F: NA / NA

Lab: BAT

FEMALE Mouse



- 2-VEHICLE CONTROL O 10-TPA 5 COMPLETE A 22-MNNG 100/TPA 5 □ 24-MNNG1000/TPA 5
- 14-BPO 20 COMPLETE ♦ 16-MNNG 100/BPO 20 ▼ 20-MNNG1000/BPO 20 ▲ 4-MNNG 100/ACETONE
- ▼ 12-MNNG100/COMPLETE ♦ 6-MNNG 500/ACETONE 18-MNNG 500/BPO 20 8-MNNG1000/ACETONE