Experiment Number: 05117-07 **Test Type:** INIT/PROMOT

Route: SKIN APPLICATION|DERMAL, SOLUTION

Species/Strain: Mouse/SENCAR

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)
Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014 Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

C Number: C61994C

Lock Date: 04/09/1992

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date 04/29/1994

Species/Strain: Mouse/SENCAR

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

Test Type: INIT/PROMOT
Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014 Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

SENCAR Mouse MALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA
Disposition Summary						
Animals Initially In Study	30	30	30	30	30	30
Early Deaths						
Moribund Sacrifice	1	22	22	25	17	20
Natural Death		2	6	4	4	2
Survivors						
Terminal Sacrifice	29	6	2	1	9	8
Animals Examined Microscopically	30	30	30	30	30	30
ALIMENTARY SYSTEM None						
CARDIOVASCULAR SYSTEM None						
ENDOCRINE SYSTEM None						
GENERAL BODY SYSTEM None						
GENITAL SYSTEM None						
HEMATOPOIETIC SYSTEM None						
INTEGUMENTARY SYSTEM						
Skin	(28)	(6)	(5)	(6)	(2)	(7)
Skin, Control	(0)	(23)	(23)	(20)	(20)	(21)
Skin, SOA-Mass	(0)	(8)	(14)	(21)	(1)	(10)

Basal Cell Carcinoma

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Species/Strain: Mouse/SENCAR

Route: SKIN APPLICATION|DERMAL,SOLUTION

Test Type: INIT/PROMOT

None

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014
Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse MALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA 1
Keratoacanthoma		2 (25%)				
Keratoacanthoma, Multiple				4 (19%)		
Squamous Cell Carcinoma		8 (100%)	14 (100%)	32 (152%)	1 (100%)	6 (60%)
Squamous Cell Carcinoma, Multiple		4 (50%)	4 (29%)	6 (29%)		4 (40%)
Squamous Cell Papilloma		6 (75%)	8 (57%)	8 (38%)		2 (20%)
Squamous Cell Papilloma, Multiple		2 (25%)	10 (71%)	10 (48%)		6 (60%)
Subcut Tiss, Sarcoma						
Skin, SOA-No Mass	(2)	(30)	(30)	(29)	(30)	(30)
Subcut Tiss, Sarcoma						
MUSCULOSKELETAL SYSTEM						
None						
NERVOUS SYSTEM						
None						
RESPIRATORY SYSTEM						
None						
SPECIAL SENSES SYSTEM						
None						

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Test Type: INIT/PROMOT

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

Route: SKIN APPLICATION|DERMAL, SOLUTION Species/Strain: Mouse/SENCAR

CAS Number: INIT/PROM

_ab:	BAT

Date Report Requested: 10/22/2014

Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse MALE	MNNG1000 /TPA 1
Disposition Summary	
Animals Initially In Study Early Deaths	30
Moribund Sacrifice	26
Natural Death	3
Survivors Terminal Sacrifice	1
Animals Examined Microscopically	30
ALIMENTARY SYSTEM None	
CARDIOVASCULAR SYSTEM None	
ENDOCRINE SYSTEM None	
GENERAL BODY SYSTEM None	
GENITAL SYSTEM None	
HEMATOPOIETIC SYSTEM None	
INTEGUMENTARY SYSTEM	
Skin	(6)
Skin, Control	(12)
Skin, SOA-Mass	(20)
Basal Cell Carcinoma	2 (10%)

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Test Type: INIT/PROMOT

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

Date Report Requested: 10/22/2014

Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

Route: SKIN APPLICATION|DERMAL, SOLUTION

CAS Number: INIT/PROM

Species/Strain: Mouse/SENCAR

SENCAR Mouse MALE	MNNG1000 /TPA 1
Keratoacanthoma	
Keratoacanthoma, Multiple	
Squamous Cell Carcinoma	28 (140%)
Squamous Cell Carcinoma, Multiple	8 (40%)
Squamous Cell Papilloma	4 (20%)
Squamous Cell Papilloma, Multiple	4 (20%)
Subcut Tiss, Sarcoma	2 (10%)
Skin, SOA-No Mass	(29)
Subcut Tiss, Sarcoma	2 (7%)
MUSCULOSKELETAL SYSTEM	
None	
NERVOUS SYSTEM	
None	
RESPIRATORY SYSTEM	
None	
SPECIAL SENSES SYSTEM	
None	
URINARY SYSTEM	
None	

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Species/Strain: Mouse/SENCAR

Route: SKIN APPLICATION|DERMAL, SOLUTION

Test Type: INIT/PROMOT

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014
Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse MALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA 1
Tumor Summary for MALE						
Total Animals with Primary Neoplasms (b)		8	14	21	1	8
Total Primary Neoplasms		22	36	60	1	18
Total Animals with Benign Neoplasms		5	9	9		4
Total Benign Neoplasms		10	18	22		8
Total Animals with Malignant Neoplasms		6	9	19	1	5
Total Malignant Neoplasms		12	18	38	1	10
Total Animals with Metastatic Neoplasms						
Total Metastatic Neoplasms						
Total Animals with Malignant Neoplasms Uncertain Primary Site						
Total Animals with Neoplasms Uncertain - Benign or Malignant						
Total Uncertain Neoplasms						

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Test Type: INIT/PROMOT

Route: SKIN APPLICATION|DERMAL,SOLUTION

Species/Strain: Mouse/SENCAR

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014 Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

SENCAR Mouse MALE	MNNG1000 /TPA 1
Tumor Summary for MALE	
Total Animals with Primary Neoplasms (b)	20
Total Primary Neoplasms	50
Total Animals with Benign Neoplasms	4
Total Benign Neoplasms	8
Total Animals with Malignant Neoplasms	20
Total Malignant Neoplasms	42
Total Animals with Metastatic Neoplasms	
Total Metastatic Neoplasms	
Total Animals with Malignant Neoplasms Uncertain Primary Site	
Total Animals with Neoplasms Uncertain - Benign or Malignant	
Total Uncertain Neoplasms	

END OF MALE DATA

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Species/Strain: Mouse/SENCAR

Test Type: INIT/PROMOT

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Route: SKIN APPLICATION|DERMAL, SOLUTION

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG) **CAS Number:** INIT/PROM

Date Report Requested: 10/22/2014
Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse FEMALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA 1
Disposition Summary						
Animals Initially In Study	30	30	30	30	30	30
Early Deaths						
Moribund Sacrifice	1	18	19	23	19	15
Natural Death	2	4	5	6	1	2
Survivors						
Terminal Sacrifice	27	8	6	1	10	13
Animals Examined Microscopically	30	30	30	30	30	30
ALIMENTARY SYSTEM None						
CARDIOVASCULAR SYSTEM None						
ENDOCRINE SYSTEM None						
GENERAL BODY SYSTEM None						
GENITAL SYSTEM None						
HEMATOPOIETIC SYSTEM None						
INTEGUMENTARY SYSTEM						
Mammary Gland	(1)	(0)	(0)	(0)	(0)	(0)
Carcinoma Nos	1 (100%)	` ,		. ,		
Skin	(29)	(3)	(4)	(2)	(2)	(3)
Basal Cell Carcinoma			2 (50%)			

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Experiment Number: 05117-07
Test Type: INIT/PROMOT

Species/Strain: Mouse/SENCAR

Route: SKIN APPLICATION|DERMAL,SOLUTION

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014
Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

SENCAR Mouse FEMALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA 1
Squamous Cell Papilloma		2 (67%)				
Skin, Control	(0)	(25)	(26)	(19)	(24)	(16)
Skin, SOA-Mass	(0)	(9)	(20)	(25)	(2)	(16)
Keratoacanthoma			2 (10%)	2 (8%)		
Keratoacanthoma, Multiple			2 (10%)			
Squamous Cell Carcinoma		4 (44%)	20 (100%)	24 (96%)		12 (75%)
Squamous Cell Carcinoma, Multiple			8 (40%)	14 (56%)		
Squamous Cell Papilloma		12 (133%)	14 (70%)	10 (40%)	1 (50%)	6 (38%)
Squamous Cell Papilloma, Multiple		6 (67%)	8 (40%)	18 (72%)		14 (88%)
Subcut Tiss, Sarcoma						
Subcut Tiss, Sarcoma, Multiple						
Skin, SOA-No Mass	(1)	(30)	(30)	(28)	(30)	(29)
MUSCULOSKELETAL SYSTEM						
None						
NERVOUS SYSTEM						
None						
RESPIRATORY SYSTEM						
None						
SPECIAL SENSES SYSTEM						
None						
URINARY SYSTEM						

None

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Test Type: INIT/PROMOT

Route: SKIN APPLICATION|DERMAL, SOLUTION

Species/Strain: Mouse/SENCAR

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014 Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse FEMALE	MNNG1000 /TPA 1
Disposition Summary	
Animals Initially In Study Early Deaths	30
Moribund Sacrifice	24
Natural Death	4
Survivors Terminal Sacrifice	2 30
Animals Examined Microscopically ALIMENTARY SYSTEM None	30
CARDIOVASCULAR SYSTEM None	
ENDOCRINE SYSTEM None	
GENERAL BODY SYSTEM None	
GENITAL SYSTEM None	
HEMATOPOIETIC SYSTEM None	
INTEGUMENTARY SYSTEM	
Mammary Gland	(0)
Carcinoma Nos Skin Basal Cell Carcinoma	(6)

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Route: SKIN APPLICATION|DERMAL, SOLUTION

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

Test Type: INIT/PROMOT

Skin, SOA-Mass Keratoacanthoma **Test Compound:** Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG) **CAS Number: INIT/PROM**

(16)

(28)

Time Report Requested: 18:10:01

Date Report Requested: 10/22/2014

First Dose M/F: NA / NA

Lab: BAT

Species/Strain: Mouse/SENCAR **SENCAR Mouse FEMALE** MNNG1000 /TPA 1 Squamous Cell Papilloma Skin, Control (14)

Keratoacanthoma, Multiple

Squamous Cell Carcinoma 12 (75%) Squamous Cell Carcinoma, Multiple 4 (25%) 4 (25%) Squamous Cell Papilloma Squamous Cell Papilloma, Multiple 6 (38%) Subcut Tiss, Sarcoma 6 (38%) Subcut Tiss, Sarcoma, Multiple 2 (13%)

MUSCULOSKELETAL SYSTEM

None

NERVOUS SYSTEM

None

RESPIRATORY SYSTEM

Skin, SOA-No Mass

None

SPECIAL SENSES SYSTEM

None

URINARY SYSTEM

None

a - Number of animals examined	microscopically at	site and number of	f animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Route: SKIN APPLICATION|DERMAL,SOLUTION

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

Species/Strain: Mouse/SENCAR

Test Type: INIT/PROMOT

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014
Time Report Requested: 18:10:01

First Dose M/F: NA / NA

SENCAR Mouse FEMALE	VEHICLE CONTROL	DMBA0.25 /TPA 1	DMBA 2.5 /TPA 1	DMBA 25 /TPA 1	TPA 1/ COMPLETE	MNNG 100 /TPA 1
Tumor Summary for FEMALE						
Total Animals with Primary Neoplasms (b)	1	10	20	24	1	15
Total Primary Neoplasms	1	24	56	68	1	32
Total Animals with Benign Neoplasms		10	12	14	1	10
Total Benign Neoplasms		20	26	30	1	20
Total Animals with Malignant Neoplasms		2	14	19		6
Total Malignant Neoplasms		4	30	38		12
Total Animals with Metastatic Neoplasms Total Metastatic Neoplasms						
Total Animals with Malignant Neoplasms Uncertain Primary Site						
Total Animals with Neoplasms Uncertain - Benign or Malignant	1					
Total Uncertain Neoplasms	1					

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically

Test Type: INIT/PROMOT

Route: SKIN APPLICATION|DERMAL, SOLUTION

Species/Strain: Mouse/SENCAR

P02: INCIDENCE RATES OF NEOPLASMS BY ANATOMIC SITE (a)

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

CAS Number: INIT/PROM

Date Report Requested: 10/22/2014 Time Report Requested: 18:10:01

First Dose M/F: NA / NA

Lab: BAT

SENCAR Mouse FEMALE	MNNG1000 /TPA 1
Tumor Summary for FEMALE	
Total Animals with Primary Neoplasms (b)	13
Total Primary Neoplasms	34
Total Animals with Benign Neoplasms	5
Total Benign Neoplasms	10
Total Animals with Malignant Neoplasms	11
Total Malignant Neoplasms	24
Total Animals with Metastatic Neoplasms	
Total Metastatic Neoplasms	
Total Animals with Malignant Neoplasms Uncertain Primary Site	
Total Animals with Neoplasms Uncertain - Benign or Malignant	
Total Uncertain Neoplasms	

** END OF REPORT **

a - Number of animals examined microscopically at site and number of animals with lesion

b - Primary tumors: all tumors except metastatic tumors

^{*} Number of animals with any tissue examined microscopically