

Experiment Number: 20313-03
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Acrylamide
CAS Number: 79-06-1

Date Report Requested: 10/23/2014
Time Report Requested: 09:16:25
First Dose M/F: NA / NA
Lab: NCTR

C Number:	C20313B
Lock Date:	Not Entered.
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

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First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat

STRAIN: F 344/NCTR

SEX: MALE

DOSE LEVEL: 185 PPM Acryl M

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1051	01051	021500301051	Y N
1052	01052	021500301052	Y N
1061	01061	021500301061	Y N
1062	01062	021500301062	Y N
1071	01071	021500301071	Y N
1072	01072	021500301072	Y N
1081	01081	021500301081	Y N
1082	01082	021500301082	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

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SEX: MALE

DOSE LEVEL: Control Feed M

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1211	01211	021500301211	Y N
1212	01212	021500301212	Y N
1221	01221	021500301221	Y N
1222	01222	021500301222	Y N
1231	01231	021500301231	Y N
1232	01232	021500301232	Y N
1241	01241	021500301241	Y N
1242	01242	021500301242	Y N

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SPECIES: Rat

STRAIN: F 344/NCTR

SEX: MALE

DOSE LEVEL: 7.4 PPM Acryl M

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1371	01371	021500301371	Y N
1372	01372	021500301372	Y N
1381	01381	021500301381	Y N
1382	01382	021500301382	Y N
1391	01391	021500301391	Y N
1392	01392	021500301392	Y N
1401	01401	021500301401	Y N
1402	01402	021500301402	Y N

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Lab: NCTR

SPECIES: Rat

STRAIN: F 344/NCTR

SEX: FEMALE

DOSE LEVEL: 74 PPM Acryl F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1011	01011	021500301011	Y N
1012	01012	021500301012	Y N
1021	01021	021500301021	Y N
1022	01022	021500301022	Y N
1031	01031	021500301031	Y N
1032	01032	021500301032	Y N
1041	01041	021500301041	Y N
1042	01042	021500301042	Y N

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SPECIES: Rat

STRAIN: F 344/NCTR

SEX: FEMALE

DOSE LEVEL: 185 PPM Acryl F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1091	01091	021500301091	Y N
1092	01092	021500301092	Y N
1101	01101	021500301101	Y N
1102	01102	021500301102	Y N
1111	01111	021500301111	Y N
1112	01112	021500301112	Y N
1121	01121	021500301121	Y N
1122	01122	021500301122	Y N

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SPECIES: Rat

STRAIN: F 344/NCTR

SEX: FEMALE

DOSE LEVEL: 18.5 PPM Acryl F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1171	01171	021500301171	Y N
1172	01172	021500301172	Y N
1181	01181	021500301181	Y N
1182	01182	021500301182	Y N
1191	01191	021500301191	Y N
1192	01192	021500301192	Y N
1201	01201	021500301201	Y N
1202	01202	021500301202	Y N

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STRAIN: F 344/NCTR

SEX: FEMALE

DOSE LEVEL: Control Feed F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1251	01251	021500301251	Y N
1252	01252	021500301252	Y N
1261	01261	021500301261	Y N
1262	01262	021500301262	Y N
1271	01271	021500301271	Y N
1272	01272	021500301272	Y N
1281	01281	021500301281	Y N
1282	01282	021500301282	Y N

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SPECIES: Rat

STRAIN: F 344/NCTR

SEX: FEMALE

DOSE LEVEL: 37 PPM Acryl F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1331	01331	021500301331	Y N
1332	01332	021500301332	Y N
1341	01341	021500301341	Y N
1342	01342	021500301342	Y N
1351	01351	021500301351	Y N
1352	01352	021500301352	Y N
1361	01361	021500301361	Y N
1362	01362	021500301362	Y N

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SEX: FEMALE

DOSE LEVEL: 7.4 PPM Acryl F

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1411	01411	021500301411	Y N
1412	01412	021500301412	Y N
1421	01421	021500301421	Y N
1422	01422	021500301422	Y N
1431	01431	021500301431	Y N
1432	01432	021500301432	Y N
1441	01441	021500301441	Y N
1442	01442	021500301442	Y N

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