

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

C Number:	MG96005
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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Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F0 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1	00001	21320100001	Y N	201	00201	21320100201	Y N
46	00046	21320100046	Y N	202	00202	21320100202	Y N
47	00047	21320100047	Y N	203	00203	21320100203	Y N
48	00048	21320100048	Y N	204	00204	21320100204	Y N
49	00049	21320100049	Y N	205	00205	21320100205	Y N
50	00050	21320100050	Y N						
101	00101	21320100101	Y N						
102	00102	21320100102	Y N						
103	00103	21320100103	Y N						
104	00104	21320100104	Y N						
105	00105	21320100105	Y N						
106	00106	21320100106	Y N						
107	00107	21320100107	Y N						
150	00150	21320100150	Y N						
151	00151	21320100151	Y N						
152	00152	21320100152	Y N						
153	00153	21320100153	Y N						
154	00154	21320100154	Y N						
155	00155	21320100155	Y N						
200	00200	21320100200	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

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51	00051	21320100051	Y N	207	00207	21320100207	Y N
53	00053	21320100053	Y N	208	00208	21320100208	Y N
54	00054	21320100054	Y N	209	00209	21320100209	Y N
57	00057	21320100057	Y N	210	00210	21320100210	Y N
58	00058	21320100058	Y N	211	00211	21320100211	Y N
61	00061	21320100061	Y N						
64	00064	21320100064	Y N						
97	00097	21320100097	Y N						
98	00098	21320100098	Y N						
99	00099	21320100099	Y N						
100	00100	21320100100	Y N						
108	00108	21320100108	Y N						
120	00120	21320100120	Y N						
156	00156	21320100156	Y N						
157	00157	21320100157	Y N						
158	00158	21320100158	Y N						
159	00159	21320100159	Y N						
160	00160	21320100160	Y N						
161	00161	21320100161	Y N						
206	00206	21320100206	Y N						

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52	00052	21320100052	Y N	213	00213	21320100213	Y N
55	00055	21320100055	Y N	214	00214	21320100214	Y N
62	00062	21320100062	Y N	215	00215	21320100215	Y N
63	00063	21320100063	Y N	216	00216	21320100216	Y N
65	00065	21320100065	Y N	217	00217	21320100217	Y N
68	00068	21320100068	Y N						
96	00096	21320100096	Y N						
109	00109	21320100109	Y N						
110	00110	21320100110	Y N						
112	00112	21320100112	Y N						
113	00113	21320100113	Y N						
114	00114	21320100114	Y N						
162	00162	21320100162	Y N						
163	00163	21320100163	Y N						
164	00164	21320100164	Y N						
165	00165	21320100165	Y N						
166	00166	21320100166	Y N						
167	00167	21320100167	Y N						
168	00168	21320100168	Y N						
212	00212	21320100212	Y N						

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56	00056	21320100056	Y N	220	00220	21320100220	Y N
59	00059	21320100059	Y N	221	00221	21320100221	Y N
60	00060	21320100060	Y N	222	00222	21320100222	Y N
66	00066	21320100066	Y N	223	00223	21320100223	Y N
67	00067	21320100067	Y N	224	00224	21320100224	Y N
69	00069	21320100069	Y N						
111	00111	21320100111	Y N						
115	00115	21320100115	Y N						
116	00116	21320100116	Y N						
117	00117	21320100117	Y N						
118	00118	21320100118	Y N						
119	00119	21320100119	Y N						
169	00169	21320100169	Y N						
170	00170	21320100170	Y N						
171	00171	21320100171	Y N						
172	00172	21320100172	Y N						
173	00173	21320100173	Y N						
174	00174	21320100174	Y N						
218	00218	21320100218	Y N						
219	00219	21320100219	Y N						

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273	00273	21320100273	Y N	439	00439	21320100439	Y N
274	00274	21320100274	Y N	440	00440	21320100440	Y N
275	00275	21320100275	Y N	441	00441	21320100441	Y N
276	00276	21320100276	Y N	442	00442	21320100442	Y N
277	00277	21320100277	Y N	443	00443	21320100443	Y N
313	00313	21320100313	Y N	444	00444	21320100444	Y N
314	00314	21320100314	Y N						
315	00315	21320100315	Y N						
316	00316	21320100316	Y N						
317	00317	21320100317	Y N						
318	00318	21320100318	Y N						
319	00319	21320100319	Y N						
387	00387	21320100387	Y N						
388	00388	21320100388	Y N						
389	00389	21320100389	Y N						
390	00390	21320100390	Y N						
391	00391	21320100391	Y N						
392	00392	21320100392	Y N						
406	00406	21320100406	Y N						
407	00407	21320100407	Y N						

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278	00278	21320100278	Y N	447	00447	21320100447	Y N
279	00279	21320100279	Y N	448	00448	21320100448	Y N
280	00280	21320100280	Y N	449	00449	21320100449	Y N
281	00281	21320100281	Y N	450	00450	21320100450	Y N
282	00282	21320100282	Y N	451	00451	21320100451	Y N
320	00320	21320100320	Y N						
321	00321	21320100321	Y N						
322	00322	21320100322	Y N						
323	00323	21320100323	Y N						
324	00324	21320100324	Y N						
393	00393	21320100393	Y N						
394	00394	21320100394	Y N						
395	00395	21320100395	Y N						
396	00396	21320100396	Y N						
397	00397	21320100397	Y N						
408	00408	21320100408	Y N						
409	00409	21320100409	Y N						
410	00410	21320100410	Y N						
445	00445	21320100445	Y N						
446	00446	21320100446	Y N						

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283	00283	21320100283	Y N	453	00453	21320100453	Y N
284	00284	21320100284	Y N	454	00454	21320100454	Y N
285	00285	21320100285	Y N	455	00455	21320100455	Y N
286	00286	21320100286	Y N	456	00456	21320100456	Y N
325	00325	21320100325	Y N	457	00457	21320100457	Y N
326	00326	21320100326	Y N						
327	00327	21320100327	Y N						
328	00328	21320100328	Y N						
329	00329	21320100329	Y N						
330	00330	21320100330	Y N						
331	00331	21320100331	Y N						
332	00332	21320100332	Y N						
398	00398	21320100398	Y N						
399	00399	21320100399	Y N						
400	00400	21320100400	Y N						
401	00401	21320100401	Y N						
402	00402	21320100402	Y N						
411	00411	21320100411	Y N						
412	00412	21320100412	Y N						
452	00452	21320100452	Y N						

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287	00287	21320100287	Y N	417	00417	21320100417	Y N
288	00288	21320100288	Y N	458	00458	21320100458	Y N
289	00289	21320100289	Y N	459	00459	21320100459	Y N
290	00290	21320100290	Y N	460	00460	21320100460	Y N
291	00291	21320100291	Y N	461	00461	21320100461	Y N
292	00292	21320100292	Y N						
293	00293	21320100293	Y N						
294	00294	21320100294	Y N						
333	00333	21320100333	Y N						
334	00334	21320100334	Y N						
335	00335	21320100335	Y N						
336	00336	21320100336	Y N						
337	00337	21320100337	Y N						
403	00403	21320100403	Y N						
404	00404	21320100404	Y N						
405	00405	21320100405	Y N						
413	00413	21320100413	Y N						
414	00414	21320100414	Y N						
415	00415	21320100415	Y N						
416	00416	21320100416	Y N						

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533	00533	21320100533	Y N	661	00661	21320100661	Y N
534	00534	21320100534	Y N	662	00662	21320100662	Y N
535	00535	21320100535	Y N	696	00696	21320100696	Y N
536	00536	21320100536	Y N	697	00697	21320100697	Y N
537	00537	21320100537	Y N	714	00714	21320100714	Y N
538	00538	21320100538	Y N						
539	00539	21320100539	Y N						
577	00577	21320100577	Y N						
578	00578	21320100578	Y N						
579	00579	21320100579	Y N						
580	00580	21320100580	Y N						
581	00581	21320100581	Y N						
582	00582	21320100582	Y N						
619	00619	21320100619	Y N						
620	00620	21320100620	Y N						
621	00621	21320100621	Y N						
622	00622	21320100622	Y N						
623	00623	21320100623	Y N						
659	00659	21320100659	Y N						
660	00660	21320100660	Y N						

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540	00540	21320100540	Y N	665	00665	21320100665	Y N
541	00541	21320100541	Y N	666	00666	21320100666	Y N
542	00542	21320100542	Y N	667	00667	21320100667	Y N
543	00543	21320100543	Y N	698	00698	21320100698	Y N
544	00544	21320100544	Y N	715	00715	21320100715	Y N
583	00583	21320100583	Y N						
584	00584	21320100584	Y N						
585	00585	21320100585	Y N						
586	00586	21320100586	Y N						
587	00587	21320100587	Y N						
588	00588	21320100588	Y N						
624	00624	21320100624	Y N						
625	00625	21320100625	Y N						
626	00626	21320100626	Y N						
627	00627	21320100627	Y N						
628	00628	21320100628	Y N						
629	00629	21320100629	Y N						
630	00630	21320100630	Y N						
663	00663	21320100663	Y N						
664	00664	21320100664	Y N						

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545	00545	21320100545	Y N	674	00674	21320100674	Y N
546	00546	21320100546	Y N	699	00699	21320100699	Y N
547	00547	21320100547	Y N	700	00700	21320100700	Y N
548	00548	21320100548	Y N	701	00701	21320100701	Y N
589	00589	21320100589	Y N	716	00716	21320100716	Y N
590	00590	21320100590	Y N						
591	00591	21320100591	Y N						
592	00592	21320100592	Y N						
593	00593	21320100593	Y N						
594	00594	21320100594	Y N						
631	00631	21320100631	Y N						
632	00632	21320100632	Y N						
633	00633	21320100633	Y N						
634	00634	21320100634	Y N						
668	00668	21320100668	Y N						
669	00669	21320100669	Y N						
670	00670	21320100670	Y N						
671	00671	21320100671	Y N						
672	00672	21320100672	Y N						
673	00673	21320100673	Y N						

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549	00549	21320100549	Y N	678	00678	21320100678	Y N
550	00550	21320100550	Y N	679	00679	21320100679	Y N
551	00551	21320100551	Y N	680	00680	21320100680	Y N
552	00552	21320100552	Y N	681	00681	21320100681	Y N
553	00553	21320100553	Y N	717	00717	21320100717	Y N
554	00554	21320100554	Y N						
595	00595	21320100595	Y N						
596	00596	21320100596	Y N						
597	00597	21320100597	Y N						
598	00598	21320100598	Y N						
635	00635	21320100635	Y N						
636	00636	21320100636	Y N						
637	00637	21320100637	Y N						
638	00638	21320100638	Y N						
639	00639	21320100639	Y N						
640	00640	21320100640	Y N						
641	00641	21320100641	Y N						
675	00675	21320100675	Y N						
676	00676	21320100676	Y N						
677	00677	21320100677	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F3 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
770	00770	21320100770	Y N	889	00889	21320100889	Y N
771	00771	21320100771	Y N	890	00890	21320100890	Y N
772	00772	21320100772	Y N	940	00940	21320100940	Y N
773	00773	21320100773	Y N	941	00941	21320100941	Y N
793	00793	21320100793	Y N	942	00942	21320100942	Y N
794	00794	21320100794	Y N						
795	00795	21320100795	Y N						
796	00796	21320100796	Y N						
837	00837	21320100837	Y N						
838	00838	21320100838	Y N						
839	00839	21320100839	Y N						
840	00840	21320100840	Y N						
841	00841	21320100841	Y N						
842	00842	21320100842	Y N						
843	00843	21320100843	Y N						
884	00884	21320100884	Y N						
885	00885	21320100885	Y N						
886	00886	21320100886	Y N						
887	00887	21320100887	Y N						
888	00888	21320100888	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F3/5PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
774	00774	21320100774	Y N	894	00894	21320100894	Y N
775	00775	21320100775	Y N	895	00895	21320100895	Y N
776	00776	21320100776	Y N	943	00943	21320100943	Y N
777	00777	21320100777	Y N	944	00944	21320100944	Y N
778	00778	21320100778	Y N	945	00945	21320100945	Y N
779	00779	21320100779	Y N						
780	00780	21320100780	Y N						
797	00797	21320100797	Y N						
798	00798	21320100798	Y N						
844	00844	21320100844	Y N						
845	00845	21320100845	Y N						
846	00846	21320100846	Y N						
847	00847	21320100847	Y N						
848	00848	21320100848	Y N						
849	00849	21320100849	Y N						
850	00850	21320100850	Y N						
861	00861	21320100861	Y N						
891	00891	21320100891	Y N						
892	00892	21320100892	Y N						
893	00893	21320100893	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F3/100PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
781	00781	21320100781	Y N	898	00898	21320100898	Y N
782	00782	21320100782	Y N	899	00899	21320100899	Y N
783	00783	21320100783	Y N	900	00900	21320100900	Y N
784	00784	21320100784	Y N	901	00901	21320100901	Y N
785	00785	21320100785	Y N	902	00902	21320100902	Y N
786	00786	21320100786	Y N						
799	00799	21320100799	Y N						
800	00800	21320100800	Y N						
801	00801	21320100801	Y N						
802	00802	21320100802	Y N						
803	00803	21320100803	Y N						
804	00804	21320100804	Y N						
805	00805	21320100805	Y N						
806	00806	21320100806	Y N						
851	00851	21320100851	Y N						
852	00852	21320100852	Y N						
853	00853	21320100853	Y N						
854	00854	21320100854	Y N						
896	00896	21320100896	Y N						
897	00897	21320100897	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F3/500PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
787	00787	21320100787	Y N	904	00904	21320100904	Y N
788	00788	21320100788	Y N	905	00905	21320100905	Y N
789	00789	21320100789	Y N	906	00906	21320100906	Y N
790	00790	21320100790	Y N	946	00946	21320100946	Y N
791	00791	21320100791	Y N	947	00947	21320100947	Y N
792	00792	21320100792	Y N						
807	00807	21320100807	Y N						
808	00808	21320100808	Y N						
809	00809	21320100809	Y N						
810	00810	21320100810	Y N						
811	00811	21320100811	Y N						
812	00812	21320100812	Y N						
813	00813	21320100813	Y N						
855	00855	21320100855	Y N						
856	00856	21320100856	Y N						
857	00857	21320100857	Y N						
858	00858	21320100858	Y N						
859	00859	21320100859	Y N						
860	00860	21320100860	Y N						
903	00903	21320100903	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1034	01034	21320101034	Y N	1158	01158	21320101158	Y N
1035	01035	21320101035	Y N	1159	01159	21320101159	Y N
1036	01036	21320101036	Y N	1160	01160	21320101160	Y N
1074	01074	21320101074	Y N	1193	01193	21320101193	Y N
1075	01075	21320101075	Y N	1194	01194	21320101194	Y N
1076	01076	21320101076	Y N						
1077	01077	21320101077	Y N						
1078	01078	21320101078	Y N						
1079	01079	21320101079	Y N						
1080	01080	21320101080	Y N						
1115	01115	21320101115	Y N						
1116	01116	21320101116	Y N						
1117	01117	21320101117	Y N						
1118	01118	21320101118	Y N						
1152	01152	21320101152	Y N						
1153	01153	21320101153	Y N						
1154	01154	21320101154	Y N						
1155	01155	21320101155	Y N						
1156	01156	21320101156	Y N						
1157	01157	21320101157	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:41
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/5PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1037	01037	21320101037	Y N	1195	01195	21320101195	Y N
1038	01038	21320101038	Y N	1196	01196	21320101196	Y N
1039	01039	21320101039	Y N	1197	01197	21320101197	Y N
1040	01040	21320101040	Y N	1210	01210	21320101210	Y N
1041	01041	21320101041	Y N	1215	01215	21320101215	Y N
1042	01042	21320101042	Y N						
1081	01081	21320101081	Y N						
1082	01082	21320101082	Y N						
1083	01083	21320101083	Y N						
1084	01084	21320101084	Y N						
1119	01119	21320101119	Y N						
1120	01120	21320101120	Y N						
1121	01121	21320101121	Y N						
1122	01122	21320101122	Y N						
1123	01123	21320101123	Y N						
1161	01161	21320101161	Y N						
1162	01162	21320101162	Y N						
1163	01163	21320101163	Y N						
1164	01164	21320101164	Y N						
1165	01165	21320101165	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/100PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1043	01043	21320101043	Y N	1198	01198	21320101198	Y N
1044	01044	21320101044	Y N	1199	01199	21320101199	Y N
1045	01045	21320101045	Y N	1200	01200	21320101200	Y N
1046	01046	21320101046	Y N	1201	01201	21320101201	Y N
1047	01047	21320101047	Y N	1202	01202	21320101202	Y N
1048	01048	21320101048	Y N						
1085	01085	21320101085	Y N						
1086	01086	21320101086	Y N						
1087	01087	21320101087	Y N						
1088	01088	21320101088	Y N						
1124	01124	21320101124	Y N						
1125	01125	21320101125	Y N						
1126	01126	21320101126	Y N						
1127	01127	21320101127	Y N						
1166	01166	21320101166	Y N						
1167	01167	21320101167	Y N						
1168	01168	21320101168	Y N						
1169	01169	21320101169	Y N						
1170	01170	21320101170	Y N						
1171	01171	21320101171	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/500PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1049	01049	21320101049	Y N	1205	01205	21320101205	Y N
1050	01050	21320101050	Y N	1211	01211	21320101211	Y N
1051	01051	21320101051	Y N	1212	01212	21320101212	Y N
1052	01052	21320101052	Y N	1213	01213	21320101213	Y N
1053	01053	21320101053	Y N	1214	01214	21320101214	Y N
1054	01054	21320101054	Y N						
1089	01089	21320101089	Y N						
1090	01090	21320101090	Y N						
1091	01091	21320101091	Y N						
1092	01092	21320101092	Y N						
1093	01093	21320101093	Y N						
1128	01128	21320101128	Y N						
1129	01129	21320101129	Y N						
1130	01130	21320101130	Y N						
1131	01131	21320101131	Y N						
1132	01132	21320101132	Y N						
1172	01172	21320101172	Y N						
1173	01173	21320101173	Y N						
1203	01203	21320101203	Y N						
1204	01204	21320101204	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F0 100 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2	00002	21320100002	Y N	187	00187	21320100187	Y N
34	00034	21320100034	Y N	188	00188	21320100188	Y N
35	00035	21320100035	Y N	189	00189	21320100189	Y N
36	00036	21320100036	Y N	190	00190	21320100190	Y N
37	00037	21320100037	Y N	191	00191	21320100191	Y N
38	00038	21320100038	Y N	192	00192	21320100192	Y N
39	00039	21320100039	Y N						
83	00083	21320100083	Y N						
84	00084	21320100084	Y N						
85	00085	21320100085	Y N						
86	00086	21320100086	Y N						
87	00087	21320100087	Y N						
88	00088	21320100088	Y N						
137	00137	21320100137	Y N						
138	00138	21320100138	Y N						
139	00139	21320100139	Y N						
140	00140	21320100140	Y N						
141	00141	21320100141	Y N						
142	00142	21320100142	Y N						
143	00143	21320100143	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F0 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
4	00004	21320100004	Y N	175	00175	21320100175	Y N
21	00021	21320100021	Y N	176	00176	21320100176	Y N
22	00022	21320100022	Y N	177	00177	21320100177	Y N
23	00023	21320100023	Y N	178	00178	21320100178	Y N
24	00024	21320100024	Y N	179	00179	21320100179	Y N
25	00025	21320100025	Y N	180	00180	21320100180	Y N
26	00026	21320100026	Y N						
70	00070	21320100070	Y N						
71	00071	21320100071	Y N						
72	00072	21320100072	Y N						
73	00073	21320100073	Y N						
74	00074	21320100074	Y N						
75	00075	21320100075	Y N						
76	00076	21320100076	Y N						
125	00125	21320100125	Y N						
126	00126	21320100126	Y N						
127	00127	21320100127	Y N						
128	00128	21320100128	Y N						
129	00129	21320100129	Y N						
130	00130	21320100130	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F0 5 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
27	00027	21320100027	Y N	182	00182	21320100182	Y N
28	00028	21320100028	Y N	183	00183	21320100183	Y N
29	00029	21320100029	Y N	184	00184	21320100184	Y N
30	00030	21320100030	Y N	185	00185	21320100185	Y N
31	00031	21320100031	Y N	186	00186	21320100186	Y N
32	00032	21320100032	Y N						
33	00033	21320100033	Y N						
77	00077	21320100077	Y N						
78	00078	21320100078	Y N						
79	00079	21320100079	Y N						
80	00080	21320100080	Y N						
81	00081	21320100081	Y N						
82	00082	21320100082	Y N						
131	00131	21320100131	Y N						
132	00132	21320100132	Y N						
133	00133	21320100133	Y N						
134	00134	21320100134	Y N						
135	00135	21320100135	Y N						
136	00136	21320100136	Y N						
181	00181	21320100181	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F0 500 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
40	00040	21320100040	Y N	195	00195	21320100195	Y N
41	00041	21320100041	Y N	196	00196	21320100196	Y N
42	00042	21320100042	Y N	197	00197	21320100197	Y N
43	00043	21320100043	Y N	198	00198	21320100198	Y N
44	00044	21320100044	Y N	199	00199	21320100199	Y N
45	00045	21320100045	Y N						
89	00089	21320100089	Y N						
90	00090	21320100090	Y N						
91	00091	21320100091	Y N						
92	00092	21320100092	Y N						
93	00093	21320100093	Y N						
94	00094	21320100094	Y N						
144	00144	21320100144	Y N						
145	00145	21320100145	Y N						
146	00146	21320100146	Y N						
147	00147	21320100147	Y N						
148	00148	21320100148	Y N						
149	00149	21320100149	Y N						
193	00193	21320100193	Y N						
194	00194	21320100194	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F1 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
260	00260	21320100260	Y N	420	00420	21320100420	Y N
262	00262	21320100262	Y N	421	00421	21320100421	Y N
263	00263	21320100263	Y N	422	00422	21320100422	Y N
295	00295	21320100295	Y N	423	00423	21320100423	Y N
296	00296	21320100296	Y N	462	00462	21320100462	Y N
297	00297	21320100297	Y N						
298	00298	21320100298	Y N						
299	00299	21320100299	Y N						
300	00300	21320100300	Y N						
338	00338	21320100338	Y N						
339	00339	21320100339	Y N						
340	00340	21320100340	Y N						
341	00341	21320100341	Y N						
342	00342	21320100342	Y N						
343	00343	21320100343	Y N						
344	00344	21320100344	Y N						
379	00379	21320100379	Y N						
380	00380	21320100380	Y N						
381	00381	21320100381	Y N						
419	00419	21320100419	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F1 5 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
264	00264	21320100264	Y N	426	00426	21320100426	Y N
265	00265	21320100265	Y N	427	00427	21320100427	Y N
301	00301	21320100301	Y N	428	00428	21320100428	Y N
302	00302	21320100302	Y N	429	00429	21320100429	Y N
303	00303	21320100303	Y N	430	00430	21320100430	Y N
304	00304	21320100304	Y N						
305	00305	21320100305	Y N						
306	00306	21320100306	Y N						
345	00345	21320100345	Y N						
346	00346	21320100346	Y N						
347	00347	21320100347	Y N						
360	00360	21320100360	Y N						
361	00361	21320100361	Y N						
382	00382	21320100382	Y N						
383	00383	21320100383	Y N						
384	00384	21320100384	Y N						
385	00385	21320100385	Y N						
386	00386	21320100386	Y N						
424	00424	21320100424	Y N						
425	00425	21320100425	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F1 100 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
266	00266	21320100266	Y N	432	00432	21320100432	Y N
267	00267	21320100267	Y N	433	00433	21320100433	Y N
307	00307	21320100307	Y N	434	00434	21320100434	Y N
308	00308	21320100308	Y N	435	00435	21320100435	Y N
309	00309	21320100309	Y N	436	00436	21320100436	Y N
310	00310	21320100310	Y N						
348	00348	21320100348	Y N						
349	00349	21320100349	Y N						
350	00350	21320100350	Y N						
351	00351	21320100351	Y N						
352	00352	21320100352	Y N						
362	00362	21320100362	Y N						
363	00363	21320100363	Y N						
364	00364	21320100364	Y N						
365	00365	21320100365	Y N						
366	00366	21320100366	Y N						
367	00367	21320100367	Y N						
368	00368	21320100368	Y N						
369	00369	21320100369	Y N						
431	00431	21320100431	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F1 500 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
268	00268	21320100268	Y N	376	00376	21320100376	Y N
269	00269	21320100269	Y N	377	00377	21320100377	Y N
270	00270	21320100270	Y N	378	00378	21320100378	Y N
271	00271	21320100271	Y N	437	00437	21320100437	Y N
272	00272	21320100272	Y N	438	00438	21320100438	Y N
311	00311	21320100311	Y N						
312	00312	21320100312	Y N						
353	00353	21320100353	Y N						
354	00354	21320100354	Y N						
355	00355	21320100355	Y N						
356	00356	21320100356	Y N						
357	00357	21320100357	Y N						
358	00358	21320100358	Y N						
359	00359	21320100359	Y N						
370	00370	21320100370	Y N						
371	00371	21320100371	Y N						
372	00372	21320100372	Y N						
373	00373	21320100373	Y N						
374	00374	21320100374	Y N						
375	00375	21320100375	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F2 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
510	00510	21320100510	Y N	682	00682	21320100682	Y N
511	00511	21320100511	Y N	683	00683	21320100683	Y N
512	00512	21320100512	Y N	684	00684	21320100684	Y N
513	00513	21320100513	Y N	685	00685	21320100685	Y N
514	00514	21320100514	Y N	708	00708	21320100708	Y N
515	00515	21320100515	Y N						
516	00516	21320100516	Y N						
555	00555	21320100555	Y N						
556	00556	21320100556	Y N						
557	00557	21320100557	Y N						
558	00558	21320100558	Y N						
559	00559	21320100559	Y N						
599	00599	21320100599	Y N						
600	00600	21320100600	Y N						
601	00601	21320100601	Y N						
602	00602	21320100602	Y N						
642	00642	21320100642	Y N						
643	00643	21320100643	Y N						
644	00644	21320100644	Y N						
645	00645	21320100645	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F2 5 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
517	00517	21320100517	Y N	686	00686	21320100686	Y N
518	00518	21320100518	Y N	687	00687	21320100687	Y N
519	00519	21320100519	Y N	688	00688	21320100688	Y N
520	00520	21320100520	Y N	709	00709	21320100709	Y N
561	00561	21320100561	Y N	710	00710	21320100710	Y N
562	00562	21320100562	Y N						
563	00563	21320100563	Y N						
564	00564	21320100564	Y N						
565	00565	21320100565	Y N						
603	00603	21320100603	Y N						
604	00604	21320100604	Y N						
605	00605	21320100605	Y N						
606	00606	21320100606	Y N						
607	00607	21320100607	Y N						
608	00608	21320100608	Y N						
609	00609	21320100609	Y N						
646	00646	21320100646	Y N						
647	00647	21320100647	Y N						
648	00648	21320100648	Y N						
649	00649	21320100649	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F2 100 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
521	00521	21320100521	Y N	690	00690	21320100690	Y N
522	00522	21320100522	Y N	691	00691	21320100691	Y N
523	00523	21320100523	Y N	692	00692	21320100692	Y N
524	00524	21320100524	Y N	711	00711	21320100711	Y N
566	00566	21320100566	Y N	712	00712	21320100712	Y N
567	00567	21320100567	Y N						
568	00568	21320100568	Y N						
569	00569	21320100569	Y N						
610	00610	21320100610	Y N						
611	00611	21320100611	Y N						
612	00612	21320100612	Y N						
613	00613	21320100613	Y N						
650	00650	21320100650	Y N						
651	00651	21320100651	Y N						
652	00652	21320100652	Y N						
653	00653	21320100653	Y N						
654	00654	21320100654	Y N						
655	00655	21320100655	Y N						
656	00656	21320100656	Y N						
689	00689	21320100689	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F2 500 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
525	00525	21320100525	Y N	658	00658	21320100658	Y N
526	00526	21320100526	Y N	693	00693	21320100693	Y N
527	00527	21320100527	Y N	694	00694	21320100694	Y N
529	00529	21320100529	Y N	695	00695	21320100695	Y N
530	00530	21320100530	Y N	713	00713	21320100713	Y N
531	00531	21320100531	Y N						
532	00532	21320100532	Y N						
570	00570	21320100570	Y N						
571	00571	21320100571	Y N						
572	00572	21320100572	Y N						
573	00573	21320100573	Y N						
574	00574	21320100574	Y N						
575	00575	21320100575	Y N						
576	00576	21320100576	Y N						
614	00614	21320100614	Y N						
615	00615	21320100615	Y N						
616	00616	21320100616	Y N						
617	00617	21320100617	Y N						
618	00618	21320100618	Y N						
657	00657	21320100657	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F3 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
748	00748	21320100748	Y N	930	00930	21320100930	Y N
749	00749	21320100749	Y N	931	00931	21320100931	Y N
750	00750	21320100750	Y N	932	00932	21320100932	Y N
751	00751	21320100751	Y N	933	00933	21320100933	Y N
752	00752	21320100752	Y N	934	00934	21320100934	Y N
753	00753	21320100753	Y N						
754	00754	21320100754	Y N						
814	00814	21320100814	Y N						
815	00815	21320100815	Y N						
816	00816	21320100816	Y N						
862	00862	21320100862	Y N						
863	00863	21320100863	Y N						
864	00864	21320100864	Y N						
865	00865	21320100865	Y N						
907	00907	21320100907	Y N						
908	00908	21320100908	Y N						
909	00909	21320100909	Y N						
910	00910	21320100910	Y N						
911	00911	21320100911	Y N						
929	00929	21320100929	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F3/5PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
755	00755	21320100755	Y N	918	00918	21320100918	Y N
756	00756	21320100756	Y N	919	00919	21320100919	Y N
757	00757	21320100757	Y N	935	00935	21320100935	Y N
817	00817	21320100817	Y N	936	00936	21320100936	Y N
818	00818	21320100818	Y N	937	00937	21320100937	Y N
819	00819	21320100819	Y N						
820	00820	21320100820	Y N						
836	00836	21320100836	Y N						
866	00866	21320100866	Y N						
867	00867	21320100867	Y N						
868	00868	21320100868	Y N						
869	00869	21320100869	Y N						
870	00870	21320100870	Y N						
871	00871	21320100871	Y N						
912	00912	21320100912	Y N						
913	00913	21320100913	Y N						
914	00914	21320100914	Y N						
915	00915	21320100915	Y N						
916	00916	21320100916	Y N						
917	00917	21320100917	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F3/100PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
758	00758	21320100758	Y N	920	00920	21320100920	Y N
759	00759	21320100759	Y N	921	00921	21320100921	Y N
760	00760	21320100760	Y N	922	00922	21320100922	Y N
761	00761	21320100761	Y N	923	00923	21320100923	Y N
762	00762	21320100762	Y N	924	00924	21320100924	Y N
763	00763	21320100763	Y N						
764	00764	21320100764	Y N						
821	00821	21320100821	Y N						
822	00822	21320100822	Y N						
823	00823	21320100823	Y N						
824	00824	21320100824	Y N						
825	00825	21320100825	Y N						
826	00826	21320100826	Y N						
872	00872	21320100872	Y N						
873	00873	21320100873	Y N						
874	00874	21320100874	Y N						
875	00875	21320100875	Y N						
876	00876	21320100876	Y N						
877	00877	21320100877	Y N						
878	00878	21320100878	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
Test Type: MULTIGEN CHRONIC
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F3/500PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
765	00765	21320100765	Y N	926	00926	21320100926	Y N
766	00766	21320100766	Y N	927	00927	21320100927	Y N
767	00767	21320100767	Y N	928	00928	21320100928	Y N
768	00768	21320100768	Y N	938	00938	21320100938	Y N
769	00769	21320100769	Y N	939	00939	21320100939	Y N
827	00827	21320100827	Y N						
828	00828	21320100828	Y N						
829	00829	21320100829	Y N						
830	00830	21320100830	Y N						
831	00831	21320100831	Y N						
832	00832	21320100832	Y N						
833	00833	21320100833	Y N						
834	00834	21320100834	Y N						
835	00835	21320100835	Y N						
879	00879	21320100879	Y N						
880	00880	21320100880	Y N						
881	00881	21320100881	Y N						
882	00882	21320100882	Y N						
883	00883	21320100883	Y N						
925	00925	21320100925	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

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99930-91
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CAS Number: 446-72-0

Date Report Requested: 10/23/2014
Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F4 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1014	01014	21320101014	Y N	1137	01137	21320101137	Y N
1015	01015	21320101015	Y N	1138	01138	21320101138	Y N
1016	01016	21320101016	Y N	1175	01175	21320101175	Y N
1017	01017	21320101017	Y N	1176	01176	21320101176	Y N
1018	01018	21320101018	Y N	1177	01177	21320101177	Y N
1055	01055	21320101055	Y N	1178	01178	21320101178	Y N
1056	01056	21320101056	Y N						
1057	01057	21320101057	Y N						
1058	01058	21320101058	Y N						
1059	01059	21320101059	Y N						
1060	01060	21320101060	Y N						
1061	01061	21320101061	Y N						
1094	01094	21320101094	Y N						
1095	01095	21320101095	Y N						
1096	01096	21320101096	Y N						
1097	01097	21320101097	Y N						
1098	01098	21320101098	Y N						
1134	01134	21320101134	Y N						
1135	01135	21320101135	Y N						
1136	01136	21320101136	Y N						

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CAS Number: 446-72-0

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Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F4/5PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1019	01019	21320101019	Y N	1181	01181	21320101181	Y N
1020	01020	21320101020	Y N	1182	01182	21320101182	Y N
1021	01021	21320101021	Y N	1183	01183	21320101183	Y N
1022	01022	21320101022	Y N	1206	01206	21320101206	Y N
1023	01023	21320101023	Y N	1207	01207	21320101207	Y N
1062	01062	21320101062	Y N						
1063	01063	21320101063	Y N						
1064	01064	21320101064	Y N						
1065	01065	21320101065	Y N						
1099	01099	21320101099	Y N						
1100	01100	21320101100	Y N						
1101	01101	21320101101	Y N						
1102	01102	21320101102	Y N						
1103	01103	21320101103	Y N						
1139	01139	21320101139	Y N						
1140	01140	21320101140	Y N						
1141	01141	21320101141	Y N						
1174	01174	21320101174	Y N						
1179	01179	21320101179	Y N						
1180	01180	21320101180	Y N						

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CAS Number: 446-72-0

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Time Report Requested: 03:14:42
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F4/100PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1024	01024	21320101024	Y N	1148	01148	21320101148	Y N
1025	01025	21320101025	Y N	1184	01184	21320101184	Y N
1026	01026	21320101026	Y N	1185	01185	21320101185	Y N
1027	01027	21320101027	Y N	1186	01186	21320101186	Y N
1028	01028	21320101028	Y N	1187	01187	21320101187	Y N
1066	01066	21320101066	Y N						
1067	01067	21320101067	Y N						
1068	01068	21320101068	Y N						
1069	01069	21320101069	Y N						
1070	01070	21320101070	Y N						
1104	01104	21320101104	Y N						
1105	01105	21320101105	Y N						
1106	01106	21320101106	Y N						
1107	01107	21320101107	Y N						
1142	01142	21320101142	Y N						
1143	01143	21320101143	Y N						
1144	01144	21320101144	Y N						
1145	01145	21320101145	Y N						
1146	01146	21320101146	Y N						
1147	01147	21320101147	Y N						

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1029	01029	21320101029	Y N	1190	01190	21320101190	Y N
1030	01030	21320101030	Y N	1191	01191	21320101191	Y N
1031	01031	21320101031	Y N	1192	01192	21320101192	Y N
1032	01032	21320101032	Y N	1208	01208	21320101208	Y N
1033	01033	21320101033	Y N	1209	01209	21320101209	Y N
1071	01071	21320101071	Y N						
1072	01072	21320101072	Y N						
1073	01073	21320101073	Y N						
1108	01108	21320101108	Y N						
1109	01109	21320101109	Y N						
1110	01110	21320101110	Y N						
1111	01111	21320101111	Y N						
1112	01112	21320101112	Y N						
1113	01113	21320101113	Y N						
1114	01114	21320101114	Y N						
1149	01149	21320101149	Y N						
1150	01150	21320101150	Y N						
1151	01151	21320101151	Y N						
1188	01188	21320101188	Y N						
1189	01189	21320101189	Y N						

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