

Experiment Number: 93027-21
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/HSD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Gemfibrozil)
CAS Number: 25812-30-0

Date Report Requested: 10/22/2014
Time Report Requested: 07:50:33
First Dose M/F: NA / NA
Lab: BAT

C Number: C93027B
Lock Date: 06/12/1996
Cage Range: All
Date Range: All
Reasons For Removal: All
Removal Date Range: All
Treatment Groups: All
Study Gender: Male
PWG Approval Date: NONE

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Date Report Requested: 10/22/2014

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
701	00701	9405761	Y N
702	00702	9405762	Y N
703	00703	9405763	Y N
704	00704	9405764	Y N
705	00705	9405765	Y N
706	00706	9405766	Y N
707	00707	9405767	Y N
708	00708	9405768	Y N
709	00709	9405769	Y N
710	00710	9405770	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)

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Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 10 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
711	00711	9405771	Y N
712	00712	9405772	Y N
713	00713	9405773	Y N
714	00714	9405774	Y N
715	00715	9405775	Y N
716	00716	9405776	Y N
717	00717	9405777	Y N
718	00718	9405778	Y N
719	00719	9405779	Y N
720	00720	9405780	Y N

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 100 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
721	00721	9405781	Y N
722	00722	9405782	Y N
723	00723	9405783	Y N
724	00724	9405784	Y N
725	00725	9405785	Y N
726	00726	9405786	Y N
727	00727	9405787	Y N
728	00728	9405788	Y N
729	00729	9405789	Y N
730	00730	9405790	Y N

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 1000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
731	00731	9405791	Y N
732	00732	9405792	Y N
733	00733	9405793	Y N
734	00734	94057954	Y N
735	00735	9405795	Y N
736	00736	9405796	Y N
737	00737	9405797	Y N
738	00738	9405798	Y N
739	00739	9405799	Y N
740	00740	9405800	Y N

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Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 8000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
741	00741	9405801	Y N
742	00742	9405802	Y N
743	00743	9405803	Y N
744	00744	9405804	Y N
745	00745	9405805	Y N
746	00746	9405806	Y N
747	00747	9405807	Y N
748	00748	9405808	Y N
749	00749	9405809	Y N
750	00750	9405810	Y N

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Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 16,000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
751	00751	9405811	Y N
752	00752	9405812	Y N
753	00753	9405813	Y N
754	00754	9405814	Y N
755	00755	9405815	Y N
756	00756	9405816	Y N
757	00757	9405817	Y N
758	00758	9405818	Y N
759	00759	9405819	Y N
760	00760	9405820	Y N

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(DATE)

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(DATE)