Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

C Number:

Study Gender:

PWG Approval Date

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Time Report Requested: 11:04:12

Date Report Requested: 03/30/2020

Lab: Battelle

MOG11042

Both

See web page for date of PWG Approval

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F0-1	101				3100110	Biological Sampling PND 28	LD28
- FF				101-1	Male	1001	Scheduled Removal (Terminal)	PND53
				101-10	Female	1104	Biological Sampling PND 28	PND28
				101-11	Female	1105	Scheduled Removal (Terminal)	PND45
				101-12	Female	1106	Scheduled Removal (Terminal)	PND45
				101-13	Female	1107	Biological Sampling PND 28	PND28
			101-14	Female	1108	Scheduled Removal (Terminal)	PND45	
			101-2	Male	1002	Scheduled Removal (Terminal)	PND53	
				101-3	Male	1003	Biological Sampling PND 28	PND28
			101-4	Male	1004	Biological Sampling PND 28	PND28	
			101-5	Male	1005	Biological Sampling PND 28	PND28	
			101-6	Male	1006	Scheduled Removal (Terminal)	PND53	
				101-7	Female	1101	Scheduled Removal (Terminal)	PND45
				101-8	Female	1102	Scheduled Removal (Terminal)	PND45
				101-9	Female	1103	Biological Sampling PND 28	PND28
0 ppm	F0-1	102					Biological Sampling PND 28	LD28
				102-1	Male	1007	Biological Sampling PND 28	PND28
				102-10	Female	1114	Biological Sampling PND 28	PND28
				102-2	Male	1008	Biological Sampling PND 28	PND28
				102-3	Male	1009	Biological Sampling PND 28	PND28
				102-4	Male	1010	Biological Sampling PND 28	PND28
				102-5	Female	1109	Biological Sampling PND 28	PND28
				102-6	Female	1110	Biological Sampling PND 28	PND28
				102-7	Female	1111	Biological Sampling PND 28	PND28
				102-8	Female	1112	Scheduled Removal (Terminal)	PND45
				102-9	Female	1113	Scheduled Removal (Terminal)	PND45
0 ppm	F0-1	103					Biological Sampling PND 28	LD28
				103-1	Male	1011	Scheduled Removal (Terminal)	PND53
				103-10	Female	1116	Scheduled Removal (Terminal)	PND45
				103-11	Female	1117	Biological Sampling PND 28	PND28

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
OONOLIVINATION	GROUP	DAMID	OII L					DAY
				103-12	Female	1118	Scheduled Removal (Terminal)	PND45
				103-13	Female	1119	Scheduled Removal (Terminal)	PND45
				103-14	Female	1120	Scheduled Removal (Terminal)	PND45
				103-2	Male	1012	Scheduled Removal (Terminal)	PND53
				103-3	Male	1013	Scheduled Removal (Terminal)	PND53
				103-4	Male	1014	Scheduled Removal (Terminal)	PND53
				103-5	Male	1015	Scheduled Removal (Terminal)	PND53
				103-6	Male	1016	Scheduled Removal (Terminal)	PND53
				103-7	Male	1017	Biological Sampling PND 28	PND28
				103-8	Male	1018	Biological Sampling PND 28	PND28
				103-9	Female	1115	Biological Sampling PND 28	PND28
0 ppm	F0-1	104					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
0 ppm	F0-1	F0-1 105 Scheduled Removal (Terminal)	LD28					
				105-1	Male	1045	Scheduled Removal (Terminal)	PND53
				105-10	Female	1162	Scheduled Removal (Terminal)	PND45
				105-11	Female	1163	Scheduled Removal (Terminal)	PND45
				105-12	Female	1164	Scheduled Removal (Terminal)	PND45
				105-13	Female	1165	Scheduled Removal (Terminal)	PND45
				105-2	Male	1046	Scheduled Removal (Terminal)	PND53
				105-3	Male	1047	Scheduled Removal (Terminal)	PND53
				105-4	Female	1156	Scheduled Removal (Terminal)	PND45
				105-5	Female	1157	Scheduled Removal (Terminal)	PND45
				105-6	Female	1158	Scheduled Removal (Terminal)	PND45
				105-7	Female	1159	Scheduled Removal (Terminal)	PND45
				105-8	Female	1160	Scheduled Removal (Terminal)	PND45
				105-9	Female	1161	Scheduled Removal (Terminal)	PND45
0 ppm	F0-1	106					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
0 ppm	F0-1	107					Biological Sampling PND 4	LD4
• •				107-1	Male		Pup- Scheduled Removal	PND4
				107-10	Female		Pup- Scheduled Removal	PND4

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				107-11	Female		Pup- Scheduled Removal	PND4
				107-12	Female		Pup- Scheduled Removal	PND4
				107-13	Female		Pup- Scheduled Removal	PND4
				107-14	Female		Pup- Scheduled Removal	PND4
				107-15	Female		Pup- Scheduled Removal	PND4
				107-2	Male		Pup- Scheduled Removal	PND4
				107-3	Male		Pup-Biological Sampling PND 4	PND4
				107-4	Male		Pup- Scheduled Removal	PND4
				107-5	Male		Pup- Scheduled Removal	PND4
				107-6	Male		Pup- Scheduled Removal	PND4
				107-7	Female		Pup- Scheduled Removal	PND4
				107-8	Female		Pup- Scheduled Removal	PND4
				107-9	Female		Pup-Biological Sampling PND 4	PND4
0 ppm	F0-1	108					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
0 ppm	F0-1	109					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
0 ppm	F0-1	110					Biological Sampling PND 28	LD28
				110-1	Male	1019	Scheduled Removal (Terminal)	PND53
				110-10	Female	1124	Scheduled Removal (Terminal)	PND45
				110-11	Female	1125	Scheduled Removal (Terminal)	PND45
				110-12	Female	1126	Scheduled Removal (Terminal)	PND45
				110-13	Female	1127	Scheduled Removal (Terminal)	PND45
				110-14	Female		Pup - Found Dead	PND0
				110-2	Male		Pup - Found Dead	PND5
				110-3	Male	1020	Scheduled Removal (Terminal)	PND53
				110-4	Male	1021	Scheduled Removal (Terminal)	PND53
				110-5	Male	1022	Scheduled Removal (Terminal)	PND53
				110-6	Male	1023	Scheduled Removal (Terminal)	PND53
				110-7	Female	1121	Scheduled Removal (Terminal)	PND45
				110-8	Female	1122	Scheduled Removal (Terminal)	PND45
				110-9	Female	1123	Scheduled Removal (Terminal)	PND45

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
0 ppm	F0-1	111					c-section (implantation count: 0) / Euthanized, No Delivery	SD25	
0 ppm	F0-1	112					Scheduled Removal (Terminal)	LD28	
				112-1	Male	1024	Scheduled Removal (Terminal)	PND53	
				112-2	Male	1025	Scheduled Removal (Terminal)	PND53	
				112-3	Female	1128	Scheduled Removal (Terminal)	PND45	
				112-4	Female	1129	Scheduled Removal (Terminal)	PND45	
				112-5	Female	1130	Scheduled Removal (Terminal)	PND45	
0 ppm	F0-1	113					Biological Sampling PND 28	LD28	
				113-1	Male	1026	Biological Sampling PND 28	PND28	
				113-10	Female	1135	Scheduled Removal (Terminal)	PND45	
				113-11	Female	1136	Biological Sampling PND 28	PND28	
				113-12	Female	1137	Biological Sampling PND 28	PND28	
			113-13 Male Pup - Found Dead	PND0					
				113-14	Female		Pup - Found Dead	PND0	
				113-2	Male	1027	Biological Sampling PND 28	PND28	
				113-3	Male	1028	Biological Sampling PND 28	PND28	
				113-4	Male	1029	Scheduled Removal (Terminal)	PND53	
				113-5	Male	1030	Biological Sampling PND 28	PND28	
				113-6	Female	1131	Biological Sampling PND 28	PND28	
				113-7	Female	1132	Scheduled Removal (Terminal)	PND45	
				113-8	Female	1133	Biological Sampling PND 28	PND28	
				113-9	Female	1134	Scheduled Removal (Terminal)	PND45	
0 ppm	F0-1	114					c-section (implantation count: 0) / Biological Sampling GD 18	GD18	
0 ppm	F0-1	115					Biological Sampling PND 28	LD28	
				115-1	Male	1048	Biological Sampling PND 28	PND28	
				115-10	Female	1171	Biological Sampling PND 28	PND28	
				115-11	Female	1172	Scheduled Removal (Terminal)	PND45	
				115-12	Female	1173	Scheduled Removal (Terminal)	PND45	
				115-13	Female	1174	Scheduled Removal (Terminal)	PND45	
				115-14	Female	1175	Scheduled Removal (Terminal)	PND45	

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				115-2	Male	1049	Scheduled Removal (Terminal)	PND53
				115-3	Male	1050	Biological Sampling PND 28	PND28
				115-4	Male	1051	Biological Sampling PND 28	PND28
				115-5	Female	1166	Scheduled Removal (Terminal)	PND45
				115-6	Female	1167	Biological Sampling PND 28	PND28
				115-7	Female	1168	Biological Sampling PND 28	PND28
				115-8	Female	1169	Scheduled Removal (Terminal)	PND45
				115-9	Female	1170	Scheduled Removal (Terminal)	PND45
0 ppm	F0-1	116					Biological Sampling PND 28	LD28
				116-1	Male	1052	Biological Sampling PND 28	PND28
				116-10	Female	1180	Scheduled Removal (Terminal)	PND45
				116-2	Male	1053	Biological Sampling PND 28	PND28
				116-3	Male	1054	Scheduled Removal (Terminal)	PND53
				116-4	Male	1055	Scheduled Removal (Terminal)	PND53
				116-5	Male	1056	Scheduled Removal (Terminal)	PND53
				116-6	Female	1176	Scheduled Removal (Terminal)	PND45
				116-7	Female	1177	Scheduled Removal (Terminal)	PND45
				116-8	Female	1178	Scheduled Removal (Terminal)	PND45
				116-9	Female	1179	Scheduled Removal (Terminal)	PND45
0 ppm	F0-1	117					Biological Sampling PND 28	LD28
				117-1	Male		Pup Missing - Presumed Dead	PND12
				117-2	Male	1031	Biological Sampling PND 28	PND28
				117-3	Female	1138	Biological Sampling PND 28	PND28
				117-4	Female	1139	Biological Sampling PND 28	PND28
				117-5	Female	1140	Biological Sampling PND 28	PND28
				117-6	Female		Pup - Found Dead	PND0
0 ppm	F0-1	118					Biological Sampling PND 28	LD28
				118-1	Male	1032	Biological Sampling PND 28	PND28
				118-10	Female	1145	Scheduled Removal (Terminal)	PND45
				118-11	Female	1146	Biological Sampling PND 28	PND28

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				118-12	Female	1147	Scheduled Removal (Terminal)	PND45
				118-13	Female	1148	Scheduled Removal (Terminal)	PND45
				118-14	Female	1149	Biological Sampling PND 28	PND28
				118-2	Male	1033	Biological Sampling PND 28	PND28
				118-3	Male	1034	Scheduled Removal (Terminal)	PND53
				118-4	Male	1035	Scheduled Removal (Terminal)	PND53
				118-5	Male	1036	Scheduled Removal (Terminal)	PND53
				118-6	Female	1141	Scheduled Removal (Terminal)	PND45
				118-7	Female	1142	Scheduled Removal (Terminal)	PND45
				118-8	Female	1143	Scheduled Removal (Terminal)	PND45
				118-9	Female	1144	Scheduled Removal (Terminal)	PND45
0 ppm	0 ppm F0-1 119					Biological Sampling PND 4	LD4	
				119-1	Male		Pup- Scheduled Removal	PND4
				119-10	Female		Pup- Scheduled Removal	PND4
				119-11	Female		Pup- Scheduled Removal	PND4
				119-12	Female		Pup Missing - Presumed Dead	PND1
				119-2	Male		Pup-Biological Sampling PND 4	PND4
				119-3	Male		Pup- Scheduled Removal	PND4
				119-4	Male		Pup- Scheduled Removal	PND4
				119-5	Male		Pup- Scheduled Removal	PND4
				119-6	Female		Pup- Scheduled Removal	PND4
				119-7	Female		Pup- Scheduled Removal	PND4
				119-8	Female		Pup-Biological Sampling PND 4	PND4
				119-9	Female		Pup- Scheduled Removal	PND4
0 ppm	F0-1	120					c-section (implantation count: 0) / Euthanized, No Delivery	GD25
0 ppm	F0-1	121					Biological Sampling PND 4	LD4
				121-1	Male		Pup-Biological Sampling PND 4	PND4
				121-10	Female		Pup-Biological Sampling PND 4	PND4
				121-11	Female		Pup- Scheduled Removal	PND4
				121-12	Male		Pup - Found Dead	PND0

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				121-13	Female		Pup - Found Dead	PND0
				121-2	Male		Pup- Scheduled Removal	PND4
				121-3	Male		Pup- Scheduled Removal	PND4
				121-4	Male		Pup- Scheduled Removal	PND4
				121-5	Male		Pup- Scheduled Removal	PND4
				121-6	Male		Pup- Scheduled Removal	PND4
				121-7	Female		Pup- Scheduled Removal	PND4
				121-8	Female		Pup- Scheduled Removal	PND4
				121-9	Female		Pup- Scheduled Removal	PND4
0 ppm	F0-1	122					Biological Sampling PND 28	LD28
				122-1	Male	1037	Scheduled Removal (Terminal)	PND53
				122-10	Female		Pup - Found Dead	PND12
				122-11	Female	1151	Biological Sampling PND 28	PND28
				122-12	Female	1152	Biological Sampling PND 28	PND28
				122-13	Female	1153	Scheduled Removal (Terminal)	PND45
				122-14	Female	1154	Scheduled Removal (Terminal)	PND45
				122-15	Female	1155	Biological Sampling PND 28	PND28
				122-2	Male	1038	Scheduled Removal (Terminal)	PND53
				122-3	Male	1039	Biological Sampling PND 28	PND28
				122-4	Male	1040	Scheduled Removal (Terminal)	PND53
				122-5	Male	1041	Biological Sampling PND 28	PND28
				122-6	Male	1042	Scheduled Removal (Terminal)	PND53
				122-7	Male	1043	Biological Sampling PND 28	PND28
				122-8	Male	1044	Biological Sampling PND 28	PND28
				122-9	Female	1150	Biological Sampling PND 28	PND28

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
1000 ppm	F0-2	201					Biological Sampling PND 28	LD28
				201-1	Male	2001	Scheduled Removal (Terminal)	PND53
				201-10	Female	2101	Biological Sampling PND 28	PND28
				201-11	Female	2102	Scheduled Removal (Terminal)	PND45
				201-12	Female	2103	Biological Sampling PND 28	PND28
				201-13	Female	2104	Scheduled Removal (Terminal)	PND45
				201-14	Female	2105	Scheduled Removal (Terminal)	PND45
				201-15	Female	2106	Scheduled Removal (Terminal)	PND45
				201-2	Male	2002	Scheduled Removal (Terminal)	PND53
				201-3	Male	2003	Scheduled Removal (Terminal)	PND53
				201-4	Male	2004	Scheduled Removal (Terminal)	PND53
				201-5	Male	2005	Scheduled Removal (Terminal)	PND53
				201-6	Male	2006	Scheduled Removal (Terminal)	PND53
				201-7	Male	2007	Scheduled Removal (Terminal)	PND53
				201-8	Male	2008	Scheduled Removal (Terminal)	PND53
				201-9	Male	2009	Scheduled Removal (Terminal)	PND53
1000 ppm	F0-2	202					Scheduled Removal (Terminal)	LD28
				202-1	Male	2055	Scheduled Removal (Terminal)	PND53
				202-10	Female	2161	Scheduled Removal (Terminal)	PND45
				202-11	Female	2162	Scheduled Removal (Terminal)	PND45
				202-12	Female	2163	Scheduled Removal (Terminal)	PND45
				202-2	Male	2056	Scheduled Removal (Terminal)	PND53
				202-3	Male	2057	Scheduled Removal (Terminal)	PND53
				202-4	Female	2155	Scheduled Removal (Terminal)	PND45
				202-5	Female	2156	Scheduled Removal (Terminal)	PND45
				202-6	Female	2157	Scheduled Removal (Terminal)	PND45
				202-7	Female	2158	Scheduled Removal (Terminal)	PND45
				202-8	Female	2159	Scheduled Removal (Terminal)	PND45
				202-9	Female	2160	Scheduled Removal (Terminal)	PND45
1000 ppm	F0-2	203					c-section (implantation count: 0) / Euthanized, No Delivery	SD25

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CONCENTRATION	TREATMENT	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
ONCENTRATION	GROUP		SIRE ID	POPID	<u> </u>	STUDY ID		DAY
1000 ppm	F0-2	204					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
1000 ppm	F0-2	205					Biological Sampling PND 28	LD28
				205-1	Male	2010	Biological Sampling PND 28	PND28
				205-10	Female	2112	Scheduled Removal (Terminal)	PND45
				205-11	Female	2113	Biological Sampling PND 28	PND28
				205-12	Female	2114	Scheduled Removal (Terminal)	PND45
				205-2	Male	2011	Scheduled Removal (Terminal)	PND53
				205-3	Male	2012	Biological Sampling PND 28	PND28
				205-4	Male	2013	Biological Sampling PND 28	PND28
				205-5	Female	2107	Scheduled Removal (Terminal)	PND45
				205-6	Female	2108	Scheduled Removal (Terminal)	PND45
				205-7	Female	2109	Biological Sampling PND 28	PND28
				205-8	Female	2110	Biological Sampling PND 28	PND28
				205-9	Female	2111	Scheduled Removal (Terminal)	PND45
1000 ppm	F0-2	206					Biological Sampling PND 4	LD4
				206-1	Male		Pup- Scheduled Removal	PND4
				206-10	Female		Pup- Scheduled Removal	PND4
				206-11	Female		Pup- Scheduled Removal	PND4
				206-12	Female		Pup- Scheduled Removal	PND4
				206-2	Male		Pup-Biological Sampling PND 4	PND4
				206-3	Male		Pup- Scheduled Removal	PND4
				206-4	Male		Pup- Scheduled Removal	PND4
				206-5	Male		Pup- Scheduled Removal	PND4
				206-6	Female		Pup- Scheduled Removal	PND4
				206-7	Female		Pup- Scheduled Removal	PND4
				206-8	Female		Pup- Scheduled Removal	PND4
				206-9	Female		Pup-Biological Sampling PND 4	PND4
1000 ppm	F0-2		LD28					
				207-1	Male	2014	Biological Sampling PND 28	PND28
				207-10	Female	2116	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

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Lab: Battelle

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				207-11	Female	2117	Biological Sampling PND 28	PND28
				207-12	Female	2118	Biological Sampling PND 28	PND28
				207-13	Female		Pup Missing - Presumed Dead	PND12
				207-14	Female	2119	Scheduled Removal (Terminal)	PND45
				207-15	Female	2120	Scheduled Removal (Terminal)	PND45
				207-16	Female	2121	Biological Sampling PND 28	PND28
				207-17	Female	2122	Scheduled Removal (Terminal)	PND45
				207-2	Male	2015	Scheduled Removal (Terminal)	PND53
				207-3	Male	2074	Scheduled Removal (Terminal)	PND53
				207-4	Male	2016	Biological Sampling PND 28	PND28
				207-5	Male	2017	Scheduled Removal (Terminal)	PND53
				207-6	Male	2018	Biological Sampling PND 28	PND28
				207-7	Male	2019	Scheduled Removal (Terminal)	PND53
				207-8	Male	2020	Scheduled Removal (Terminal)	PND53
				207-9	Female	2115	Scheduled Removal (Terminal)	PND45
1000 ppm	F0-2	208					Scheduled Removal (Terminal)	LD28
				208-1	Male	2058	Scheduled Removal (Terminal)	PND53
				208-10	Male	2067	Scheduled Removal (Terminal)	PND53
				208-11	Female	2164	Scheduled Removal (Terminal)	PND45
				208-12	Female	2165	Scheduled Removal (Terminal)	PND45
				208-13	Female		Pup - Found Dead	PND0
				208-14	Female		Pup - Found Dead	PND0
				208-2	Male	2059	Scheduled Removal (Terminal)	PND53
				208-3	Male	2060	Scheduled Removal (Terminal)	PND53
				208-4	Male	2061	Scheduled Removal (Terminal)	PND53
				208-5	Male	2062	Scheduled Removal (Terminal)	PND53
				208-6	Male	2063	Scheduled Removal (Terminal)	PND53
				208-7	Male	2064	Scheduled Removal (Terminal)	PND53
				208-8	Male	2065	Scheduled Removal (Terminal)	PND53
				208-9	Male	2066	Scheduled Removal (Terminal)	PND53

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
1000 ppm	F0-2	209		•			c-section (implantation count: 0) / Euthanized, No Delivery	SD25
1000 ppm	F0-2	210					Biological Sampling PND 28	LD28
				210-1	Male	2068	Biological Sampling PND 28	PND28
				210-2	Male	2069	Biological Sampling PND 28	PND28
				210-3	Male		Pup Cannibalised	PND7
				210-4	Male		Pup - Found Dead	PND7
				210-5	Male	2070	Biological Sampling PND 28	PND28
				210-6	Male		Pup - Found Dead	PND6
				210-7	Female		Pup - Found Dead	PND7
				210-8	Female		Pup Cannibalised	PND13
1000 ppm	F0-2	211					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
1000 ppm	1000 ppm F0-2 212	212					Biological Sampling PND 28	LD28
				212-1	Male	2021	Scheduled Removal (Terminal)	PND53
				212-10	Female	2126	Scheduled Removal (Terminal)	PND45
				212-11	Female	2127	Scheduled Removal (Terminal)	PND45
				212-12	Female	2128	Biological Sampling PND 28	PND28
				212-2	Male	2022	Scheduled Removal (Terminal)	PND53
				212-3	Male	2023	Biological Sampling PND 28	PND28
				212-4	Male	2024	Scheduled Removal (Terminal)	PND53
				212-5	Male	2025	Biological Sampling PND 28	PND28
				212-6	Male	2026	Scheduled Removal (Terminal)	PND53
				212-7	Female	2123	Biological Sampling PND 28	PND28
				212-8	Female	2124	Scheduled Removal (Terminal)	PND45
				212-9	Female	2125	Biological Sampling PND 28	PND28
1000 ppm	F0-2	213					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
1000 ppm	F0-2	214					Biological Sampling PND 28	LD28
				214-1	Male	2027	Scheduled Removal (Terminal)	PND53
				214-10	Female	2132	Scheduled Removal (Terminal)	PND45
				214-11	Female	2133	Scheduled Removal (Terminal)	PND45
				214-12	Female	2134	Biological Sampling PND 28	PND28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				214-2	Male	2028	Scheduled Removal (Terminal)	PND53
				214-3	Male	2029	Biological Sampling PND 28	PND28
				214-4	Male	2030	Biological Sampling PND 28	PND28
				214-5	Male	2031	Biological Sampling PND 28	PND28
				214-6	Male	2032	Scheduled Removal (Terminal)	PND53
				214-7	Female	2129	Biological Sampling PND 28	PND28
				214-8	Female	2130	Scheduled Removal (Terminal)	PND45
				214-9	Female	2131	Biological Sampling PND 28	PND28
1000 ppm	F0-2	215					Biological Sampling PND 28	LD28
				215-1	Male	2033	Scheduled Removal (Terminal)	PND53
				215-10	Female		Pup - Found Dead	PND9
				215-11	Female	2138	Scheduled Removal (Terminal)	PND45
				215-12	Female	2139	Scheduled Removal (Terminal)	PND45
				215-13	Female	2140	Scheduled Removal (Terminal)	PND45
				215-14	Female		Pup - Found Dead	PND1
				215-2	Male	2034	Scheduled Removal (Terminal)	PND53
				215-3	Male	2035	Scheduled Removal (Terminal)	PND53
				215-4	Male	2036	Scheduled Removal (Terminal)	PND53
				215-5	Male	2037	Scheduled Removal (Terminal)	PND53
				215-6	Male	2038	Scheduled Removal (Terminal)	PND53
				215-7	Female	2135	Biological Sampling PND 28	PND28
				215-8	Female	2136	Scheduled Removal (Terminal)	PND45
				215-9	Female	2137	Biological Sampling PND 28	PND28
1000 ppm	F0-2	216					Biological Sampling PND 28	LD28
				216-1	Male	2071	Biological Sampling PND 28	PND28
				216-2	Male	2072	Biological Sampling PND 28	PND28
				216-3	Male	2073	Biological Sampling PND 28	PND28
				216-4	Female	2166	Biological Sampling PND 28	PND28
				216-5	Female	2167	Biological Sampling PND 28	PND28
1000 ppm	F0-2	217					Scheduled Removal (Terminal)	LD28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY	
				217-1	Male	2039	Scheduled Removal (Terminal)	PND53	
				217-10	Female	2144	Scheduled Removal (Terminal)	PND45	
				217-11	Female	2145	Scheduled Removal (Terminal)	PND45	
				217-12	Female	2146	Scheduled Removal (Terminal)	PND45	
				217-13	Female	2147	Scheduled Removal (Terminal)	PND45	
				217-14	Male		Pup - Found Dead	PND0	
				217-15	Female		Pup - Found Dead	PND0	
				217-2	Male	2040	Scheduled Removal (Terminal)	PND53	
				217-3	Male	2041	Scheduled Removal (Terminal)	PND53	
				217-4	Male	2042	Scheduled Removal (Terminal)	PND53	
				217-5	Male	2043	Scheduled Removal (Terminal)	PND53	
				217-6	Male	2044	Scheduled Removal (Terminal)	PND53	
				217-7	Female	2141	Scheduled Removal (Terminal)	PND45	
				217-8	Female	2142	Scheduled Removal (Terminal)	PND45	
				217-9	Female	2143	Scheduled Removal (Terminal)	PND45	
1000 ppm	F0-2	218					Biological Sampling PND 4	LD4	
				218-1	Male		Pup-Biological Sampling PND 4	PND4	
				218-10	Female		Pup- Scheduled Removal	PND4	
				218-11	Female		Pup-Biological Sampling PND 4	PND4	
				218-12	Female		Pup- Scheduled Removal	PND4	
				218-13	Female		Pup- Scheduled Removal	PND4	
				218-2	Male		Pup- Scheduled Removal	PND4	
				218-3	Male		Pup- Scheduled Removal	PND4	
				218-4	Male		Pup- Scheduled Removal	PND4	
				218-5	Male		Pup- Scheduled Removal	PND4	
				218-6	Male		Pup- Scheduled Removal	PND4	
				218-7	Male		Pup- Scheduled Removal	PND4	
				218-8	Male		Pup- Scheduled Removal	PND4	
				218-9	Male		Pup- Scheduled Removal	PND4	
1000 ppm	F0-2	219					Biological Sampling PND 28	LD28	

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				219-1	Male	2045	Scheduled Removal (Terminal)	PND53
				219-10	Female	2149	Scheduled Removal (Terminal)	PND45
				219-11	Female	2150	Biological Sampling PND 28	PND28
				219-12	Female	2151	Scheduled Removal (Terminal)	PND45
				219-13	Female	2152	Scheduled Removal (Terminal)	PND45
				219-14	Female	2153	Biological Sampling PND 28	PND28
				219-2	Male	2046	Scheduled Removal (Terminal)	PND53
				219-3	Male	2047	Scheduled Removal (Terminal)	PND53
				219-4	Male	2048	Scheduled Removal (Terminal)	PND53
				219-5	Male	2049	Biological Sampling PND 28	PND28
				219-6	Male	2050	Scheduled Removal (Terminal)	PND53
				219-7	Male	2051	Biological Sampling PND 28	PND28
				219-8	Male	2052	Biological Sampling PND 28	PND28
				219-9	Female	2148	Biological Sampling PND 28	PND28
1000 ppm	F0-2	220					Biological Sampling PND 4	LD4
				220-1	Male		Pup- Scheduled Removal	PND4
				220-10	Female		Pup- Scheduled Removal	PND4
				220-11	Female		Pup- Scheduled Removal	PND4
				220-12	Female		Pup- Scheduled Removal	PND4
				220-13	Female		Pup- Scheduled Removal	PND4
				220-2	Male		Pup- Scheduled Removal	PND4
				220-3	Male		Pup- Scheduled Removal	PND4
				220-4	Male		Pup- Scheduled Removal	PND4
				220-5	Male		Pup-Biological Sampling PND 4	PND4
				220-6	Female		Pup- Scheduled Removal	PND4
				220-7	Female		Pup- Scheduled Removal	PND4
				220-8	Female		Pup- Scheduled Removal	PND4
				220-9	Female		Pup-Biological Sampling PND 4	PND4
1000 ppm	F0-2	221					Biological Sampling PND 28	LD28
•				221-1	Male	2053	Biological Sampling PND 28	PND28

Test Type: MOG - Range Finding **Route:** Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY		
				221-2	Male	2054	Biological Sampling PND 28	PND28		
				221-3	Female	2154	Biological Sampling PND 28	PND28		
1000 ppm	F0-2	222					c-section (implantation count: 0) / Biological Sampling GD 18	GD18		

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY		
3000 ppm	F0-3	301					Biological Sampling PND 28	LD28		
				301-1	Male	3001	Biological Sampling PND 28	PND28		
				301-10	Female	3106	Biological Sampling PND 28	PND28		
				301-11	Female	3107	Scheduled Removal (Terminal)	PND45		
				301-12	Female	3108	Scheduled Removal (Terminal)	PND45		
				301-13	Female	3109	Biological Sampling PND 28	PND28		
				301-2	Male	3002	Biological Sampling PND 28	PND28		
				301-3	Male	3003	Scheduled Removal (Terminal)	PND53		
				301-4	Male		Pup Missing - Presumed Dead	PND12		
				301-5	Female	3101	Scheduled Removal (Terminal)	PND45		
				301-6	Female	3102	Scheduled Removal (Terminal)	PND45		
				301-7	Female	3103	Scheduled Removal (Terminal)	PND45		
				301-8	Female	3104	Scheduled Removal (Terminal)	PND45		
				301-9	Female	3105	Scheduled Removal (Terminal)	PND45		
3000 ppm	F0-3	302					c-section (implantation count: 0) / Euthanized, No Delivery	SD25		
3000 ppm	F0-3	303					Biological Sampling PND 28	LD28		
				303-1	Male	3004	Scheduled Removal (Terminal)	PND53		
				303-10	Female	3114	Scheduled Removal (Terminal)	PND45		
				303-11	Female	3115	Scheduled Removal (Terminal)	PND45		
				303-12	Female	3116	Scheduled Removal (Terminal)	PND45		
				303-13	Male	3009	Scheduled Removal (Terminal)	PND53		
				303-14	Female	3117	Scheduled Removal (Terminal)	PND45		
				303-15	Female		Pup - Found Dead	PND0		
				303-2	Male	3005	Scheduled Removal (Terminal)	PND53		
				303-3	Male	3006	Biological Sampling PND 28	PND28		
				303-4	Male	3007	Scheduled Removal (Terminal)	PND53		
				303-5	Male	3008	Biological Sampling PND 28	PND28		
				303-6	Female	3110	Scheduled Removal (Terminal)	PND45		
				303-7	Female	3111	Scheduled Removal (Terminal)	PND45		
				303-8	Female	3112	Biological Sampling PND 28	PND28		

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
	GROOF			303-9	Female	3113	Biological Sampling PND 28	PND28
3000 ppm	F0-3	304					Biological Sampling PND 28	LD28
				304-1	Male	3010	Biological Sampling PND 28	PND28
				304-10	Female	3121	Scheduled Removal (Terminal)	PND45
				304-11	Female		Pup - Found Dead	PND0
				304-2	Female	3118	Biological Sampling PND 28	PND28
				304-3	Male	3011	Biological Sampling PND 28	PND28
				304-4	Male	3012	Scheduled Removal (Terminal)	PND53
			304-5	Male	3013	Scheduled Removal (Terminal)	PND53	
				304-6	Male	3014	Scheduled Removal (Terminal)	PND53
			304-7	Male		Pup Missing - Presumed Dead	PND5	
				304-8	Female	3119	Biological Sampling PND 28	PND28
				304-9	Female	3120	Scheduled Removal (Terminal)	PND45
3000 ppm	F0-3	305					Biological Sampling PND 28	LD28
				305-1	Male	3047	Scheduled Removal (Terminal)	PND53
				305-10	Female	3154	Biological Sampling PND 28	PND28
				305-11	Female	3155	Scheduled Removal (Terminal)	PND45
				305-12	Female	3156	Biological Sampling PND 28	PND28
				305-13	Female	3157	Scheduled Removal (Terminal)	PND45
				305-14	Female	3158	Scheduled Removal (Terminal)	PND45
				305-15	Female	3159	Scheduled Removal (Terminal)	PND45
				305-2	Male	3048	Scheduled Removal (Terminal)	PND53
				305-3	Male	3049	Scheduled Removal (Terminal)	PND53
				305-4	Male	3050	Scheduled Removal (Terminal)	PND53
				305-5	Male	3051	Scheduled Removal (Terminal)	PND53
				305-6	Male		Pup Missing - Presumed Dead	PND9
				305-7	Male	3052	Biological Sampling PND 28	PND28
				305-8	Male	3053	Biological Sampling PND 28	PND28
				305-9	Male	3054	Scheduled Removal (Terminal)	PND53
3000 ppm	F0-3	306					Scheduled Removal (Terminal)	LD28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				306-1	Male	3055	Scheduled Removal (Terminal)	PND53
				306-10	Female	3163	Scheduled Removal (Terminal)	PND45
				306-11	Female	3164	Scheduled Removal (Terminal)	PND45
				306-12	Female	3165	Scheduled Removal (Terminal)	PND45
				306-2	Male	3056	Scheduled Removal (Terminal)	PND53
				306-3	Male	3057	Scheduled Removal (Terminal)	PND53
				306-4	Male	3058	Scheduled Removal (Terminal)	PND53
				306-5	Male	3059	Scheduled Removal (Terminal)	PND53
				306-6	Male	3060	Scheduled Removal (Terminal)	PND53
				306-7	Female	3160	Scheduled Removal (Terminal)	PND45
				306-8	Female	3161	Scheduled Removal (Terminal)	PND45
				306-9	Female	3162	Scheduled Removal (Terminal)	PND45
3000 ppm	3000 ppm F0-3 307					Biological Sampling PND 28	LD28	
			307-1	Male	3061	Scheduled Removal (Terminal)	PND53	
				307-10	Female	3167	Scheduled Removal (Terminal)	PND45
				307-11	Female	3168	Biological Sampling PND 28	PND28
				307-12	Female	3169	Scheduled Removal (Terminal)	PND45
				307-13	Female	3170	Scheduled Removal (Terminal)	PND45
				307-2	Male	3062	Scheduled Removal (Terminal)	PND53
				307-3	Male	3063	Scheduled Removal (Terminal)	PND53
				307-4	Male	3064	Scheduled Removal (Terminal)	PND53
				307-5	Male	3065	Scheduled Removal (Terminal)	PND53
				307-6	Male	3066	Scheduled Removal (Terminal)	PND53
				307-7	Male	3067	Biological Sampling PND 28	PND28
				307-8	Male	3068	Biological Sampling PND 28	PND28
				307-9	Female	3166	Biological Sampling PND 28	PND28
3000 ppm	F0-3	308					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
3000 ppm	F0-3	309					Scheduled Removal (Terminal)	LD28
• •				309-1	Male	3069	Scheduled Removal (Terminal)	PND53
				309-10	Female	3173	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				309-11	Female	3174	Scheduled Removal (Terminal)	PND45
				309-12	Female	3175	Scheduled Removal (Terminal)	PND45
				309-13	Female	3176	Scheduled Removal (Terminal)	PND45
				309-14	Male	3075	Scheduled Removal (Terminal)	PND53
				309-15	Female	3177	Scheduled Removal (Terminal)	PND45
				309-16	Female	3178	Scheduled Removal (Terminal)	PND45
				309-2	Male	3070	Scheduled Removal (Terminal)	PND53
				309-3	Male	3071	Scheduled Removal (Terminal)	PND53
				309-4	Male	3072	Scheduled Removal (Terminal)	PND53
				309-5	Male	3073	Scheduled Removal (Terminal)	PND53
				309-6	Male	3074	Scheduled Removal (Terminal)	PND53
				309-7	Female		Pup Missing - Presumed Dead	PND7
				309-8	Female	3171	Scheduled Removal (Terminal)	PND45
				309-9	Female	3172	Scheduled Removal (Terminal)	PND45
3000 ppm	F0-3	310					Biological Sampling PND 28	LD28
				310-1	Male	3015	Biological Sampling PND 28	PND28
				310-10	Female	3126	Scheduled Removal (Terminal)	PND45
				310-11	Female	3127	Biological Sampling PND 28	PND28
				310-12	Female	3128	Scheduled Removal (Terminal)	PND45
				310-13	Female	3129	Scheduled Removal (Terminal)	PND45
				310-14	Female	3130	Scheduled Removal (Terminal)	PND45
				310-15	Female	3131	Scheduled Removal (Terminal)	PND45
				310-2	Male	3016	Biological Sampling PND 28	PND28
				310-3	Male	3017	Scheduled Removal (Terminal)	PND53
				310-4	Male	3018	Scheduled Removal (Terminal)	PND53
				310-5	Male	3019	Scheduled Removal (Terminal)	PND53
				310-6	Female	3122	Scheduled Removal (Terminal)	PND45
				310-7	Female	3123	Biological Sampling PND 28	PND28
				310-8	Female	3124	Scheduled Removal (Terminal)	PND45
				310-9	Female	3125	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
3000 ppm	F0-3	311					Biological Sampling PND 28	LD28
				311-1	Male	3020	Scheduled Removal (Terminal)	PND53
				311-10	Female	3132	Biological Sampling PND 28	PND28
				311-11	Female	3133	Biological Sampling PND 28	PND28
				311-12	Female	3134	Scheduled Removal (Terminal)	PND45
				311-2	Male	3021	Scheduled Removal (Terminal)	PND53
				311-3	Male	3022	Scheduled Removal (Terminal)	PND53
				311-4	Male	3023	Biological Sampling PND 28	PND28
				311-5	Male	3024	Scheduled Removal (Terminal)	PND53
				311-6	Male	3025	Scheduled Removal (Terminal)	PND53
				311-7	Male	3026	Scheduled Removal (Terminal)	PND53
				311-8	Male	3027	Scheduled Removal (Terminal)	PND53
				311-9	Male	3028	Biological Sampling PND 28	PND28
3000 ppm	F0-3	312					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
3000 ppm	F0-3	313					Biological Sampling PND 28	LD28
				313-1	Male	3029	Scheduled Removal (Terminal)	PND53
				313-10	Female	3137	Scheduled Removal (Terminal)	PND45
				313-11	Female	3138	Scheduled Removal (Terminal)	PND45
				313-12	Female	3139	Scheduled Removal (Terminal)	PND45
				313-13	Female	3140	Scheduled Removal (Terminal)	PND45
				313-2	Male	3030	Scheduled Removal (Terminal)	PND53
				313-3	Male	3031	Scheduled Removal (Terminal)	PND53
				313-4	Male	3032	Scheduled Removal (Terminal)	PND53
				313-5	Male	3033	Scheduled Removal (Terminal)	PND53
				313-6	Male	3034	Scheduled Removal (Terminal)	PND53
				313-7	Male	3035	Scheduled Removal (Terminal)	PND53
				313-8	Female	3135	Scheduled Removal (Terminal)	PND45
				313-9	Female	3136	Scheduled Removal (Terminal)	PND45
3000 ppm	F0-3	314					Biological Sampling PND 28	LD28
				314-1	Male	3036	Biological Sampling PND 28	PND28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				314-10	Female	3146	Biological Sampling PND 28	PND28
				314-11	Female	3147	Scheduled Removal (Terminal)	PND45
				314-2	Male	3037	Biological Sampling PND 28	PND28
				314-3	Male		Pup Missing - Presumed Dead	PND11
				314-4	Male	3038	Scheduled Removal (Terminal)	PND53
				314-5	Female	3141	Biological Sampling PND 28	PND28
				314-6	Female	3142	Scheduled Removal (Terminal)	PND45
				314-7	Female	3143	Scheduled Removal (Terminal)	PND45
				314-8	Female	3144	Scheduled Removal (Terminal)	PND45
				314-9	Female	3145	Scheduled Removal (Terminal)	PND45
3000 ppm	F0-3	315					Biological Sampling PND 28	LD28
				315-1	Male	3039	Scheduled Removal (Terminal)	PND53
				315-10	Female	3149	Scheduled Removal (Terminal)	PND45
				315-11	Female	3150	Scheduled Removal (Terminal)	PND45
				315-12	Female	3151	Scheduled Removal (Terminal)	PND45
				315-13	Female	3152	Scheduled Removal (Terminal)	PND45
				315-14	Female	3153	Scheduled Removal (Terminal)	PND45
				315-15	Female		Pup - Found Dead	PND0
				315-2	Male	3040	Scheduled Removal (Terminal)	PND53
				315-3	Male	3041	Scheduled Removal (Terminal)	PND53
				315-4	Male	3042	Scheduled Removal (Terminal)	PND53
				315-5	Male	3043	Scheduled Removal (Terminal)	PND53
				315-6	Male	3044	Scheduled Removal (Terminal)	PND53
				315-7	Male	3045	Scheduled Removal (Terminal)	PND53
				315-8	Male	3046	Scheduled Removal (Terminal)	PND53
				315-9	Female	3148	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
10000 ppm	F0-4	401					Biological Sampling PND 4	LD4
				401-1	Male		Pup- Scheduled Removal	PND4
				401-2	Male		Pup- Scheduled Removal	PND4
				401-3	Male		Pup- Scheduled Removal	PND4
				401-4	Male		Pup- Scheduled Removal	PND4
				401-5	Male		Pup- Scheduled Removal	PND4
				401-6	Male		Pup-Biological Sampling PND 4	PND4
				401-7	Female		Pup- Scheduled Removal	PND4
				401-8	Female		Pup-Biological Sampling PND 4	PND4
				401-9	Female		Pup- Scheduled Removal	PND4
10000 ppm F0-4	402					Biological Sampling PND 28	LD28	
				402-1	Male	4052	Biological Sampling PND 28	PND28
				402-10	Female		Pup - Found Dead	PND1
				402-11	Female		Pup - Found Dead	PND1
				402-2	Female	4157	Biological Sampling PND 28	PND28
				402-3	Female	4158	Biological Sampling PND 28	PND28
				402-4	Female		Pup Missing - Presumed Dead	PND6
				402-5	Female	4159	Scheduled Removal (Terminal)	PND45
				402-6	Female	4160	Biological Sampling PND 28	PND28
				402-7	Female		Pup Missing - Presumed Dead	PND4
				402-8	Male		Pup - Found Dead	PND1
				402-9	Male		Pup - Found Dead	PND1
10000 ppm	F0-4	403					Biological Sampling PND 28	LD28
				403-1	Male		Pup - Found Dead	PND4
				403-10	Female		Pup Missing - Presumed Dead	PND3
				403-11	Female		Pup Missing - Presumed Dead	PND4
				403-12	Female		Pup Missing - Presumed Dead	PND3
				403-13	Female		Pup - Found Dead	PND2
				403-14	Male		Pup - Found Dead	PND0
				403-2	Male		Pup Missing - Presumed Dead	PND4

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				403-3	Male		Pup - Found Dead	PND2
				403-4	Male		Pup Missing - Presumed Dead	PND4
				403-5	Male		Pup Missing - Presumed Dead	PND5
				403-6	Male		Pup Missing - Presumed Dead	PND4
				403-7	Male		Pup Missing - Presumed Dead	PND6
				403-8	Female		Pup - Found Dead	PND2
				403-9	Female		Pup Missing - Presumed Dead	PND3
10000 ppm F	F0-4	404					Biological Sampling PND 28	LD28
				404-1	Male		Pup Missing - Presumed Dead	PND5
				404-10	Female	4101	Biological Sampling PND 28	PND28
				404-11	Female	4102	Biological Sampling PND 28	PND28
				404-12	Female	4103	Biological Sampling PND 28	PND28
				404-13	Female	4104	Scheduled Removal (Terminal)	PND45
				404-14	Female	4105	Scheduled Removal (Terminal)	PND45
				404-15	Female		Pup Missing - Presumed Dead	PND17
				404-16	Female		Pup Missing - Presumed Dead	PND7
				404-17	Female		Pup - Found Dead	PND11
				404-2	Male	4001	Biological Sampling PND 28	PND28
				404-3	Male	4002	Scheduled Removal (Terminal)	PND53
				404-4	Male	4003	Biological Sampling PND 28	PND28
				404-5	Male	4004	Biological Sampling PND 28	PND28
				404-6	Male			
				404-7	Male	4006	Scheduled Removal (Terminal)	PND53
				404-8	Male	4007	Scheduled Removal (Terminal)	PND53
				404-9	Male		Pup Missing - Presumed Dead	PND12
10000 ppm	F0-4	405					Biological Sampling PND 28	LD28
				405-1	Male	4008	Biological Sampling PND 28	PND28
				405-10	Female	4110	Scheduled Removal (Terminal)	PND45
				405-11	Female	4111	Scheduled Removal (Terminal)	PND45
				405-12	Female	4112	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				405-13	Female	4113	Scheduled Removal (Terminal)	PND45
				405-14	Female	4114	Scheduled Removal (Terminal)	PND45
				405-15	Female	4115	Scheduled Removal (Terminal)	PND45
				405-2	Male	4009	Biological Sampling PND 28	PND28
				405-3	Male	4010	Scheduled Removal (Terminal)	PND53
				405-4	Male	4011	Cannibalized	PND38
				405-5	Male	4012	Scheduled Removal (Terminal)	PND53
				405-6	Female	4106	Found Dead	PND37
				405-7	Female	4107	Found Dead	PND31
				405-8	Female	4108	Scheduled Removal (Terminal)	PND45
				405-9	Female	4109	Scheduled Removal (Terminal)	PND45
10000 ppm F0-4 406	406					Biological Sampling PND 4	LD4	
				406-1	Male		Pup-Biological Sampling PND 4	PND4
				406-10	Female		Pup-Biological Sampling PND 4	PND4
				406-11	Female		Pup- Scheduled Removal	PND4
				406-12	Female		Pup- Scheduled Removal	PND4
				406-13	Female		Pup- Scheduled Removal	PND4
				406-14	Female		Pup- Scheduled Removal	PND4
				406-15	Female		Pup- Scheduled Removal	PND4
				406-2	Male		Pup- Scheduled Removal	PND4
				406-3	Male		Pup- Scheduled Removal	PND4
				406-4	Male		Pup- Scheduled Removal	PND4
				406-5	Female		Pup- Scheduled Removal	PND4
				406-6	Female		Pup- Scheduled Removal	PND4
				406-7	Female		Pup- Scheduled Removal	PND4
				406-8	Female		Pup- Scheduled Removal	PND4
				406-9	Female		Pup- Scheduled Removal	PND4
10000 ppm	F0-4	407					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
10000 ppm	F0-4	408	<u> </u>	<u> </u>		<u> </u>	Biological Sampling PND 28	LD28
				408-1	Male	4013	Biological Sampling PND 28	PND28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				408-10	Female	4120	Scheduled Removal (Terminal)	PND45
				408-11	Female	4121	Biological Sampling PND 28	PND28
				408-12	Female	4122	Scheduled Removal (Terminal)	PND45
				408-13	Female	4123	Scheduled Removal (Terminal)	PND45
				408-14	Female	4124	Biological Sampling PND 28	PND28
				408-2	Male	4014	Biological Sampling PND 28	PND28
				408-3	Male	4015	Biological Sampling PND 28	PND28
				408-4	Male	4016	Scheduled Removal (Terminal)	PND53
				408-5	Male	4017	Scheduled Removal (Terminal)	PND53
				408-6	Female	4116	Biological Sampling PND 28	PND28
				408-7	Female	4117	Scheduled Removal (Terminal)	PND45
				408-8	Female	4118	Scheduled Removal (Terminal)	PND45
				408-9	Female	4119	Scheduled Removal (Terminal)	PND45
10000 ppm	F0-4	409					Biological Sampling PND 28	LD28
				409-1	Male		Pup Missing - Presumed Dead	PND5
				409-10	Male	4026	Scheduled Removal (Terminal)	PND53
				409-11	Male	4027	Scheduled Removal (Terminal)	PND53
				409-12	Female		Pup Missing - Presumed Dead	PND7
				409-13	Female	4125	Biological Sampling PND 28	PND28
				409-14	Female	4126	Biological Sampling PND 28	PND28
				409-15	Female	4127	Scheduled Removal (Terminal)	PND45
				409-2	Male	4018	Scheduled Removal (Terminal)	PND53
				409-3	Male	4019	Scheduled Removal (Terminal)	PND53
				409-4	Male	4020	Scheduled Removal (Terminal)	PND53
				409-5	Male	4021	Biological Sampling PND 28	PND28
				409-6	Male	4022	Scheduled Removal (Terminal)	PND53
				409-7	Male	4023	Biological Sampling PND 28	PND28
				409-8	Male	4024	Scheduled Removal (Terminal)	PND53
				409-9	Male	4025	Scheduled Removal (Terminal)	PND53
10000 ppm	F0-4	410					Biological Sampling PND 28	LD28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				410-1	Male	4028	Scheduled Removal (Terminal)	PND53
				410-2	Male	4029	Scheduled Removal (Terminal)	PND53
				410-3	Male	4030	Biological Sampling PND 28	PND28
				410-4	Male	4031	Biological Sampling PND 28	PND28
				410-5	Female	4128	Biological Sampling PND 28	PND28
				410-6	Female	4129	Biological Sampling PND 28	PND28
				410-7	Female	4130	Scheduled Removal (Terminal)	PND45
				410-8	Female	4131	Scheduled Removal (Terminal)	PND45
				410-9	Male		Pup - Found Dead	PND0
10000 ppm	F0-4	411					Biological Sampling PND 28	LD28
				411-1	Male	4032	Scheduled Removal (Terminal)	PND53
				411-10	Female	4135	Biological Sampling PND 28	PND28
				411-2	Male	4033	Scheduled Removal (Terminal)	PND53
				411-3	Male	4034	Biological Sampling PND 28	PND28
				411-4	Male	4035	Biological Sampling PND 28	PND28
				411-5	Male	4036	Biological Sampling PND 28	PND28
				411-6	Male	4037	Scheduled Removal (Terminal)	PND53
				411-7	Female	4132	Biological Sampling PND 28	PND28
				411-8	Female	4133	Biological Sampling PND 28	PND28
				411-9	Female	4134	Scheduled Removal (Terminal)	PND45
10000 ppm	F0-4	412					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
10000 ppm	F0-4	413					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
10000 ppm	F0-4	414					Scheduled Removal (Terminal)	LD28
				414-1	Male	4038	Scheduled Removal (Terminal)	PND53
				414-10	Female	4140	Scheduled Removal (Terminal)	PND45
				414-11	Female	4141	Cannibalized	PND43
				414-12	Female	4142	Scheduled Removal (Terminal)	PND45
				414-2	Male	4039	Scheduled Removal (Terminal)	PND53
				414-3	Male	4040	Scheduled Removal (Terminal)	PND53
				414-4	Male	4041	Scheduled Removal (Terminal)	PND53

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	STUDY ID	DISPOSITION	DAY
				414-5	Male	4042	Scheduled Removal (Terminal)	PND53
				414-6	Female	4136	Scheduled Removal (Terminal)	PND45
				414-7	Female	4137	Found Dead	PND32
				414-8	Female	4138	Scheduled Removal (Terminal)	PND45
				414-9	Female	4139	Scheduled Removal (Terminal)	PND45
10000 ppm	F0-4	415					Biological Sampling PND 28	LD28
				415-1	Male	4043	Scheduled Removal (Terminal)	PND53
				415-10	Female	4146	Scheduled Removal (Terminal)	PND45
				415-11	Female	4147	Scheduled Removal (Terminal)	PND45
				415-12	Female	4148	Biological Sampling PND 28	PND28
				415-2	Male	4044	Scheduled Removal (Terminal)	PND53
				415-3	Male	4045	Biological Sampling PND 28	PND28
				415-4	Male	4046	Biological Sampling PND 28	PND28
				415-5	Male	4047	Biological Sampling PND 28	PND28
				415-6	Male	4048	Scheduled Removal (Terminal)	PND53
				415-7	Female	4143	Biological Sampling PND 28	PND28
				415-8	Female	4144	Cannibalized	PND33
				415-9	Female	4145	Biological Sampling PND 28	PND28
10000 ppm	F0-4	416					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
10000 ppm	F0-4	417					c-section (implantation count: 0) / Biological Sampling GD 18	GD18
10000 ppm	F0-4	418					Scheduled Removal (Terminal)	LD28
				418-1	Male	4053	Scheduled Removal (Terminal)	PND53
				418-10	Female		Pup Missing - Presumed Dead	PND14
				418-11	Female	4166	Scheduled Removal (Terminal)	PND45
				418-12	Female		Pup - Found Dead	PND1
				418-2	Male	4054	Scheduled Removal (Terminal)	PND53
				418-3	Male	4055	Scheduled Removal (Terminal)	PND53
				418-4	Male	4056	Scheduled Removal (Terminal)	PND53
				418-5	Female	4161	Scheduled Removal (Terminal)	PND45
				418-6	Female	4162	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				418-7	Female	4163	Scheduled Removal (Terminal)	PND45
				418-8	Female	4164	Scheduled Removal (Terminal)	PND45
				418-9	Female	4165	Scheduled Removal (Terminal)	PND45
10000 ppm	F0-4	419					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
10000 ppm	F0-4	420					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
10000 ppm	F0-4	421					Biological Sampling PND 4	LD4
				421-1	Male		Pup- Scheduled Removal	PND4
				421-10	Female		Pup- Scheduled Removal	PND4
				421-11	Female		Pup- Scheduled Removal	PND4
				421-12	Female		Pup- Scheduled Removal	PND4
				421-13	Female		Pup- Scheduled Removal	PND4
				421-14	Female		Pup-Biological Sampling PND 4	PND4
				421-15	Female		Pup- Scheduled Removal	PND4
				421-2	Male		Pup-Biological Sampling PND 4	PND4
				421-3	Male		Pup- Scheduled Removal	PND4
				421-4	Male		Pup- Scheduled Removal	PND4
				421-5	Male		Pup- Scheduled Removal	PND4
				421-6	Male		Pup- Scheduled Removal	PND4
				421-7	Male		Pup- Scheduled Removal	PND4
				421-8	Male		Pup- Scheduled Removal	PND4
				421-9	Male		Pup- Scheduled Removal	PND4
10000 ppm	F0-4	422					Biological Sampling PND 28	LD28
				422-1	Male	4049	Biological Sampling PND 28	PND28
				422-10	Female	4154	Cannibalized	PND41
				422-11	Female	4155	Biological Sampling PND 28	PND28
				422-12	Female	4156	Scheduled Removal (Terminal)	PND45
				422-13	Female		Pup - Found Dead	PND0
				422-2	Male	4050	Biological Sampling PND 28	PND28
				422-3	Male	4051	Biological Sampling PND 28	PND28
				422-4	Female		Pup - Found Dead	PND3

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate

CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				422-5	Female	4149	Scheduled Removal (Terminal)	PND45
				422-6	Female	4150	Scheduled Removal (Terminal)	PND45
				422-7	Female	4151	Biological Sampling PND 28	PND28
				422-8	Female	4152	Biological Sampling PND 28	PND28
				422-9	Female	4153	Scheduled Removal (Terminal)	PND45

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
15000 ppm	F0-5	501					Biological Sampling PND 28	LD28
				501-1	Male	5001	Biological Sampling PND 28	PND28
				501-10	Female	5106	Biological Sampling PND 28	PND28
				501-11	Female	5107	Found Dead	PND33
				501-12	Male		Pup - Found Dead	PND0
				501-2	Male	5002	Biological Sampling PND 28	PND28
				501-3	Male	5003	Scheduled Removal (Terminal)	PND53
				501-4	Female	5101	Biological Sampling PND 28	PND28
				501-5	Female	5102	Found Dead	PND34
				501-6	Female		Pup - Found Dead	PND14
				501-7	Female	5103	Found Dead	PND33
				501-8	Female		Pup - Found Dead	PND27
				501-9	Female	5105	Found Dead	PND34
15000 ppm	F0-5	502					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
15000 ppm	F0-5	503					Biological Sampling PND 28	LD28
				503-1	Male		Pup - Found Dead	PND2
				503-10	Female	5109	Biological Sampling PND 28	PND28
				503-11	Female	5110	Biological Sampling PND 28	PND28
				503-2	Male	5004	Biological Sampling PND 28	PND28
				503-3	Male	5005	Scheduled Removal (Terminal)	PND53
				503-4	Male	5006	Scheduled Removal (Terminal)	PND53
				503-5	Male	5007	Scheduled Removal (Terminal)	PND53
				503-6	Male	5008	Biological Sampling PND 28	PND28
				503-7	Male	5009	Scheduled Removal (Terminal)	PND53
				503-8	Male	5010	Found Dead	PND52
				503-9	Female	5108	Biological Sampling PND 28	PND28
15000 ppm	F0-5	504					Found Dead	LD22
				504-1	Male		Pup - Found Dead	PND16
				504-10	Male		Pup - Found Dead	PND2
				504-11	Female		Pup - Found Dead	PND17

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

	TDEATMENT					F0		DIOPOSITION
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				504-12	Female		Pup - Found Dead	PND17
				504-13	Female		Pup Missing - Presumed Dead	PND17
				504-14	Female		Pup Missing - Presumed Dead	PND17
				504-2	Male		Pup - Found Dead	PND17
				504-3	Male		Pup - Found Dead	PND17
				504-4	Male		Pup - Found Dead	PND17
				504-5	Male		Pup - Found Dead	PND17
				504-6	Male		Pup - Found Dead	PND16
				504-7	Male		Pup - Found Dead	PND16
				504-8	Male		Pup - Found Dead	PND16
				504-9	Male		Pup - Found Dead	PND17
15000 ppm	F0-5	505					Found Dead	LD8
				505-1	Male		Pup - Found Dead	PND0
				505-10	Female		Pup - Found Dead	PND0
				505-2	Male		Pup - Found Dead	PND0
				505-3	Male		Pup - Found Dead	PND0
				505-4	Male		Pup - Found Dead	PND0
				505-5	Male		Pup - Found Dead	PND0
				505-6	Female		Pup - Found Dead	PND0
				505-7	Female		Pup - Found Dead	PND0
				505-8	Female		Pup - Found Dead	PND0
				505-9	Female		Pup - Found Dead	PND0
15000 ppm	F0-5	506					Biological Sampling PND 28	LD28
				506-1	Male		Pup Missing - Presumed Dead	PND6
				506-10	Female	5132	Scheduled Removal (Terminal)	PND45
				506-2	Male	5025	Biological Sampling PND 28	PND28
				506-3	Female	5125	Scheduled Removal (Terminal)	PND45
				506-4	Female	5126	Found Dead	PND30
				506-5	Female	5127	Biological Sampling PND 28	PND28
				506-6	Female	5128	Biological Sampling PND 28	PND28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				506-7	Female	5129	Scheduled Removal (Terminal)	PND45
				506-8	Female	5130	Found Dead	PND31
				506-9	Female		Pup - Found Dead	PND28
15000 ppm	F0-5	507					Biological Sampling PND 28	LD28
				507-1	Male		Pup Missing - Presumed Dead	PND4
				507-10	Female		Pup Missing - Presumed Dead	PND1
				507-2	Male		Pup Missing - Presumed Dead	PND7
				507-3	Male	5011	Biological Sampling PND 28	PND28
				507-4	Male	5012	Biological Sampling PND 28	PND28
				507-5	Female		Pup Missing - Presumed Dead	PND7
				507-6	Female	5111	Biological Sampling PND 28	PND28
				507-7	Female	5112	Biological Sampling PND 28	PND28
				507-8	Female		Pup Missing - Presumed Dead	PND8
				507-9	Female		Pup Missing - Presumed Dead	PND8
15000 ppm	F0-5	508					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
15000 ppm	F0-5	509					Biological Sampling PND 28	LD28
				509-1	Male		Pup Missing - Presumed Dead	PND7
				509-10	Female	5114	Biological Sampling PND 28	PND28
				509-11	Female	5115	Scheduled Removal (Terminal)	PND45
				509-12	Female	5116	Scheduled Removal (Terminal)	PND45
				509-13	Female		Pup Missing - Presumed Dead	PND4
				509-14	Male		Pup - Found Dead	PND0
				509-2	Male		Pup - Found Dead	PND3
				509-3	Male	5013	Biological Sampling PND 28	PND28
				509-4	Male	5014	Scheduled Removal (Terminal)	PND53
				509-5	Male	5015	Biological Sampling PND 28	PND28
				509-6	Male	5016	Biological Sampling PND 28	PND28
				509-7	Male		Pup - Found Dead	PND5
				509-8	Male		Pup - Found Dead	PND3
				509-9	Female	5113	Biological Sampling PND 28	PND28

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
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CONCENTRATION	TREATMENT	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
	GROUP F0-5	510		<u>. </u>		5100110		DAY LD28
15000 ppm	FU-5	510		F40.4	Mala	5000	Biological Sampling PND 28	
				510-1	Male	5026	Biological Sampling PND 28	PND28
				510-10	Female	5404	Pup Missing - Presumed Dead	PND16
				510-11	Female	5134	Biological Sampling PND 28	PND28
				510-12	Female	5007	Pup Missing - Presumed Dead	PND1
				510-2	Male	5027	Biological Sampling PND 28	PND28
				510-3	Male	5000	Pup Missing - Presumed Dead	PND11
				510-4	Male	5028	Scheduled Removal (Terminal)	PND53
				510-5	Male	5029	Scheduled Removal (Terminal)	PND53
				510-6	Male	5030	Biological Sampling PND 28	PND28
				510-7	Male		Pup - Found Dead	PND28
				510-8	Male	5032	Cannibalized	PND33
				510-9	Female	5133	Biological Sampling PND 28	PND28
15000 ppm	F0-5	511					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
15000 ppm	F0-5	512					Biological Sampling PND 28	LD28
				512-1	Male	5017	Scheduled Removal (Terminal)	PND53
				512-10	Female		Pup Missing - Presumed Dead	PND16
				512-11	Female	5121	Biological Sampling PND 28	PND28
				512-12	Female		Pup - Found Dead	PND0
				512-2	Male	5018	Biological Sampling PND 28	PND28
				512-3	Male	5019	Biological Sampling PND 28	PND28
				512-4	Male	5020	Biological Sampling PND 28	PND28
				512-5	Female	5117	Biological Sampling PND 28	PND28
				512-6	Female	5118	Scheduled Removal (Terminal)	PND45
				512-7	Female	5119	Biological Sampling PND 28	PND28
				512-8	Female		Pup Missing - Presumed Dead	PND3
				512-9	Female	5120	Found Dead	PND35
15000 ppm	F0-5	513					c-section (implantation count: 0) / Euthanized, No Delivery	SD25
15000 ppm	F0-5	514					Biological Sampling PND 28	LD28
				514-1	Male	5021	Scheduled Removal (Terminal)	PND53

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference Test Compound: Triphenyl Phosphate **CAS Number:** 115-86-6

Lab: Battelle

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				514-10	Female		Pup Missing - Presumed Dead	PND5
				514-11	Female		Pup Missing - Presumed Dead	PND4
				514-2	Male	5022	Biological Sampling PND 28	PND28
				514-3	Male		Pup Missing - Presumed Dead	PND10
				514-4	Male	5023	Biological Sampling PND 28	PND28
				514-5	Male	5024	Biological Sampling PND 28	PND28
				514-6	Female		Pup Missing - Presumed Dead	PND5
				514-7	Female	5122	Biological Sampling PND 28	PND28
				514-8	Female	5123	Biological Sampling PND 28	PND28
				514-9	Female	5124	Biological Sampling PND 28	PND28
15000 ppm	F0-5	515					Found Dead	LD22
				515-1	Male		Pup Missing - Presumed Dead	PND9
				515-10	Female		Pup Missing - Presumed Dead	PND7
				515-11	Female		Pup Missing - Presumed Dead	PND8
				515-12	Female		Pup Missing - Presumed Dead	PND5
				515-13	Female		Pup Missing - Presumed Dead	PND9
				515-14	Female		Pup Missing - Presumed Dead	PND10
				515-2	Male		Pup - Found Dead	PND9
				515-3	Male		Pup - Found Dead	PND4
				515-4	Male		Pup - Found Dead	PND4
				515-5	Male		Pup Missing - Presumed Dead	PND5
				515-6	Male		Pup - Found Dead	PND2
				515-7	Male		Pup Missing - Presumed Dead	PND9
				515-8	Male		Pup Missing - Presumed Dead	PND8
				515-9	Male		Pup - Found Dead	PND3

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

Date Report Requested: 03/30/2020 Time Report Requested: 11:04:12

						F0		
CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
30000 ppm	F0-6	601					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	602					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	603					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	604					c-section (implantation count: 0) / Euthanized, Sponsor Request	SD12
30000 ppm	F0-6	605					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	606					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	607					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	608					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	609					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	610					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	611					c-section (implantation count: 0) / Euthanized, Sponsor Request	SD12
30000 ppm	F0-6	612					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	613					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	614					c-section (implantation count: 0) / Euthanized, Sponsor Request	GD12
30000 ppm	F0-6	615					c-section (implantation count: 0) / Euthanized, Sponsor Request	SD12

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

R01: Multigeneration Cross Reference
Test Compound: Triphenyl Phosphate
CAS Number: 115-86-6

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Lab: Battelle

LEGEND

SD – Study Day; GD – Gestation Day; LD – Lactation Day; PND – Postnatal Day

If the Disposition is listed as "c-section (implantation count: 0)..." and the Disposition Day is a GD day then the animal was pregnant.

** END OF REPORT **