

Addendum 10-1 Macroscopic examinations of dams - individual findings

continued

Exp.group (ma/ka/dav)	Animal No.	Fate	Macroscopic findings
EE 0.05	51	ta	No abnormalities detected
	52	ta	No abnormalities detected
	53	ta	No abnormalities detected
	54	ta	No abnormalities detected
	55	ta	No abnormalities detected
	56	ta	No abnormalities detected
	57	ta	No abnormalities detected
	58	ta	No abnormalities detected
	59	ta	No abnormalities detected
	60	ta	No abnormalities detected

ta, terminal autopsy.

ia-pd, dam all her pups were dead

**Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
- individual findings**

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	Vehicle control	105	ta	No abnormalities detected
		111	ta	No abnormalities detected
		120	ta	Kidney(right) pelvic dilatation
		125	ta	No abnormalities detected
		130	ta	No abnormalities detected
		135	ta	No abnormalities detected
		141	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
 - individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA	146	ta	No abnormalities detected
		157	ta	No abnormalities detected
	0.005	166	ta	No abnormalities detected
		179	ta	No abnormalities detected
		184	ta	No abnormalities detected
		189	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA	198	ta	No abnormalities detected
	0.05	204	ta	Kidney (right) pelvic dilatation
		209	ta	No abnormalities detected
		215	ta	No abnormalities detected
		220	ta	No abnormalities detected
		225	ta	No abnormalities detected
		230	ta	No abnormalities detected
		235	ta	No abnormalities detected
		240	ta	No abnormalities detected
		245	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA	251	ta	No abnormalities detected
	40	257	ta	No abnormalities detected
		262	ta	Kidney(right) pelvic dilatation
		269	ta	No abnormalities detected
		274	ta	No abnormalities detected
		279	ta	No abnormalities detected
		284	ta	Kidney(right) pelvic dilatation
		289	ta	No abnormalities detected
		294	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA	299	ta	No abnormalities detected
	400	304	ta	No abnormalities detected
		309	ta	No abnormalities detected
		314	ta	No abnormalities detected
		319	ta	No abnormalities detected
		324	ta	No abnormalities detected
		329	ta	No abnormalities detected
		334	ta	No abnormalities detected
		339	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-2 Macroscopic examinations of male offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group	Animal No.	Fate	Macroscopic findings
Male	EE	344	ta	No abnormalities detected
		349	ta	No abnormalities detected
	0.05	354	ta	No abnormalities detected
		359	ta	No abnormalities detected
		364	ta	No abnormalities detected
		369	ta	No abnormalities detected
		374	ta	No abnormalities detected
		379	ta	No abnormalities detected
389	ta	No abnormalities detected		

ta, terminal autopsy.

**Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
- individual findings**

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	Vehicle control	505	ta	No abnormalities detected
		515	ta	No abnormalities detected
		520	ta	No abnormalities detected
		525	ta	No abnormalities detected
		530	ta	No abnormalities detected
		535	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	BPA 0.005	544	ta	No abnormalities detected
		550	ta	No abnormalities detected
		560	ta	No abnormalities detected
		568	ta	No abnormalities detected
		573	ta	No abnormalities detected
		578	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
 - individual findings
 continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	BPA 0.05	588	ta	No abnormalities detected
		597	ta	No abnormalities detected
		602	ta	No abnormalities detected
		607	ta	No abnormalities detected
		612	ta	No abnormalities detected
		617	ta	No abnormalities detected
		622	ta	No abnormalities detected

ta, terminal autopsy.

**Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	BPA	635	ta	No abnormalities detected
	40	642	ta	No abnormalities detected
		647	ta	No abnormalities detected
		652	ta	No abnormalities detected
		657	ta	No abnormalities detected
		662	ta	No abnormalities detected
		667	ta	No abnormalities detected
		672	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
- individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	BPA 400	677	ta	Kidney(bilateral) pelvic dilatation
		682	ta	No abnormalities detected
		687	ta	No abnormalities detected
		692	ta	No abnormalities detected
		697	ta	No abnormalities detected
		702	ta	No abnormalities detected
		707	ta	No abnormalities detected
		712	ta	No abnormalities detected
		717	ta	No abnormalities detected

ta, terminal autopsy.

Addendum 10-3 Macroscopic examinations of female offspring at 10 weeks of age
 - individual findings

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	EE	722	ta	Cleft phallus
		727	ta	Cleft phallus
	0.05	732	ta	Cleft phallus
		737	ta	Cleft phallus
	742	ta	No abnormalities detected	
	747	ta	Cleft phallus	
	752	ta	Cleft phallus	
	757	ta	No abnormalities detected	
764	ta	Cleft phallus		

ta, terminal autopsy.

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	Vehicle control	101	ta	No abnormalities detected
		102	ta	No abnormalities detected
		106	ta	Liver white region
		107	ta	No abnormalities detected
		108	ta	No abnormalities detected
		112	ta	Kidney(right) pelvic dilatation
		113	ta	No abnormalities detected
		116	ta	No abnormalities detected
		117	ta	No abnormalities detected
		121	ta	No abnormalities detected
		122	ta	No abnormalities detected
		126	ta	No abnormalities detected
		127	ta	No abnormalities detected
		131	ta	No abnormalities detected
		132	ta	No abnormalities detected
		136	ta	No abnormalities detected
		137	ta	No abnormalities detected
		138	ta	No abnormalities detected

ta, terminal autopsy.

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA 0.005	142	ta	No abnormalities detected
		143	ta	No abnormalities detected
		147	ta	No abnormalities detected
		148	ia	Abdominal cavity tumor 10 x 8 x 7cm
		151	ta	No abnormalities detected
		152	ta	No abnormalities detected
		153	ta	No abnormalities detected
		154	ta	No abnormalities detected
		158	ta	No abnormalities detected
		159	ta	No abnormalities detected
		161	ta	Testis(bilateral) small
		162	ta	No abnormalities detected
		163	ta	No abnormalities detected
		165	ta	No abnormalities detected
		167	ta	No abnormalities detected
		168	ta	No abnormalities detected
		171	ta	No abnormalities detected
		172	ta	No abnormalities detected
		174	ta	No abnormalities detected
		175	ta	Kidney(right) pelvic dilatation
176	ta	No abnormalities detected		
180	ta	No abnormalities detected		
181	ta	No abnormalities detected		
183	ta	No abnormalities detected		
185	ta	No abnormalities detected		
186	ta	No abnormalities detected		
188	ta	No abnormalities detected		
178	ta	No abnormalities detected		

ta, terminal autopsy.

ia, interim autopsy

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA 0.05	190	ta	No abnormalities detected
		191	ta	No abnormalities detected
		192	ta	No abnormalities detected
		193	ta	No abnormalities detected
		194	ta	No abnormalities detected
		195	ta	No abnormalities detected
		199	ta	No abnormalities detected
		200	ta	No abnormalities detected
		201	ta	Kidney (right) pelvic dilatation
		205	ta	No abnormalities detected
		206	ta	No abnormalities detected
		210	ta	No abnormalities detected
		211	ta	No abnormalities detected
		212	ta	No abnormalities detected
		216	ta	No abnormalities detected
		217	ta	No abnormalities detected
		221	ta	No abnormalities detected
		222	ta	No abnormalities detected
		226	ta	No abnormalities detected
		227	ta	No abnormalities detected
		231	ta	No abnormalities detected
		232	ta	No abnormalities detected
		233	ta	No abnormalities detected
		236	ta	No abnormalities detected
237	ta	No abnormalities detected		
239	ta	No abnormalities detected		
241	ta	No abnormalities detected		
242	ta	No abnormalities detected		
244	ta	No abnormalities detected		

ta, terminal autopsy.

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA 40	246	ta	No abnormalities detected
		247	ta	No abnormalities detected
		248	ta	No abnormalities detected
		252	ta	No abnormalities detected
		253	ta	No abnormalities detected
		254	ta	No abnormalities detected
		258	ta	No abnormalities detected
		259	ta	No abnormalities detected
		263	ta	No abnormalities detected
		264	ta	No abnormalities detected
		265	ta	No abnormalities detected
		266	ta	No abnormalities detected
		270	ta	No abnormalities detected
		271	ta	No abnormalities detected
		275	ta	No abnormalities detected
		276	ta	No abnormalities detected
		280	ta	No abnormalities detected
		281	ta	Kidney(right) pelvic dilatation
		285	ta	No abnormalities detected
		286	ta	No abnormalities detected
290	ta	No abnormalities detected		
291	ta	No abnormalities detected		

ta, terminal autopsy.

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	BPA 400	295	ta	No abnormalities detected
		296	ta	Kidney(right) pelvic dilatation
		300	ta	No abnormalities detected
		301	ta	No abnormalities detected
		305	ta	No abnormalities detected
		306	ta	No abnormalities detected
		310	ta	No abnormalities detected
		311	ta	No abnormalities detected
		315	ta	No abnormalities detected
		316	ta	No abnormalities detected
		320	ia	dead Thorax cavity white tumor hydrothorax
		321	ta	Pituitary gland dark reddish region
		325	ta	No abnormalities detected
		326	ta	No abnormalities detected
		330	ta	No abnormalities detected
		331	ta	No abnormalities detected
		335	ta	No abnormalities detected
336	ta	No abnormalities detected		

ta, terminal autopsy.

ia, interim autopsy

**Addendum 10-4 Macroscopic examinations of male offspring at 7 months of age
- individual findings**

continued

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Male	EE 0.05	340	ta	No abnormalities detected
		341	ta	Testis(bilateral) small
		345	ta	No abnormalities detected
		346	ta	No abnormalities detected
		350	ta	No abnormalities detected
		351	ta	No abnormalities detected
		355	ta	No abnormalities detected
		356	ta	No abnormalities detected
		360	ta	Testis(right) transparent softening
		361	ta	No abnormalities detected
		365	ta	No abnormalities detected
		366	ta	No abnormalities detected
		370	ta	No abnormalities detected
		371	ta	No abnormalities detected
		375	ta	No abnormalities detected
		376	ta	No abnormalities detected
		380	ta	No abnormalities detected
		381	ta	No abnormalities detected
		383	ta	No abnormalities detected
		384	ta	No abnormalities detected
385	ta	No abnormalities detected		
386	ta	No abnormalities detected		

ta, terminal autopsy.

**Addendum 10-5 Macroscopic examinations of female offspring at 7 months of age
- individual findings**

Sex	Exp.group (mg/kg/day)	Animal No.	Fate	Macroscopic findings
Female	Vehicle control	501	ta	No abnormalities detected
		502	ta	Uterus watery contents in lumen
		506	ta	No abnormalities detected
		507	ta	No abnormalities detected
		510	ta	No abnormalities detected
		511	ta	No abnormalities detected
		512	ta	No abnormalities detected
		516	ta	No abnormalities detected
		517	ta	No abnormalities detected
		521	ta	Uterus watery contents in lumen
		522	ta	Uterus watery contents in lumen
		526	ta	No abnormalities detected
		527	ta	No abnormalities detected
		531	ta	Uterus watery contents in lumen
		532	ta	Uterus watery contents in lumen
		536	ia	dead, No findings
		537	ta	No abnormalities detected

ta, terminal autopsy.

ia, interim autopsy