

Organisation de Coopération et de Développement Économiques Organisation for Economic Co-operation and Development

16-Nov-2016

English - Or. English

ENVIRONMENT DIRECTORATE
JOINT MEETING OF THE CHEMICALS COMMITTEE AND
THE WORKING PARTY ON CHEMICALS, PESTICIDES AND BIOTECHNOLOGY

ANNEX 1 TO : REPORT ON THE PROPOSAL FOR CLASSIFICATION AND LABELLING (C&L) OF DIBUTYL PHTHALATE

Series on Testing & Assessment No. 249

JT03405447

ENV/JM/MONO(2016)46/ANN1

OECD Environment, Health and Safety Publications

Series on Testing & Assessment

No. 249

ANNEX 1 TO: REPORT ON THE PROPOSAL FOR CLASSIFICATION AND LABELLING (C&L) OF DIBUTYL PHTHALATE

Joint Pilot Project of the OECD and the UN Sub-Committee of Experts on the Globally Harmonised System of Classification and Labelling of Chemicals



Environment Directorate
ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT
Paris, 2016

ABOUT THE OECD

The Organisation for Economic Co-operation and Development (OECD) is an intergovernmental organisation in which representatives of 34 industrialised countries in North and South America, Europe and the Asia and Pacific region, as well as the European Commission, meet to co-ordinate and harmonise policies, discuss issues of mutual concern, and work together to respond to international problems. Most of the OECD's work is carried out by more than 200 specialised committees and working groups composed of member country delegates. Observers from several countries with special status at the OECD, and from interested international organisations, attend many of the OECD's workshops and other meetings. Committees and working groups are served by the OECD Secretariat, located in Paris, France, which is organised into directorates and divisions.

The Environment, Health and Safety Division publishes free-of-charge documents in 11 different series: Testing and Assessment; Good Laboratory Practice and Compliance Monitoring; Pesticides; Biocides; Risk Management; Harmonisation of Regulatory Oversight in Biotechnology; Safety of Novel Foods and Feeds; Chemical Accidents; Pollutant Release and Transfer Registers; Emission Scenario Documents; and Safety of Manufactured Nanomaterials. More information about the Environment, Health and Safety Programme and EHS publications is available on the OECD's World Wide Web site (www.oecd.org/chemicalsafety/).

This publication was developed in the IOMC context. The contents do not necessarily reflect the views or stated policies of individual IOMC Participating Organisations.

The Inter-Organisation Programme for the Sound Management of Chemicals (IOMC) was established in 1995 following recommendations made by the 1992 UN Conference on Environment and Development to strengthen co-operation and increase international co-ordination in the field of chemical safety. The Participating Organisations are FAO, ILO, UNDP, UNEP, UNIDO, UNITAR, WHO, World Bank and OECD. The purpose of the IOMC is to promote co-ordination of the policies and activities pursued by the Participating Organisations, jointly or separately, to achieve the sound management of chemicals in relation to human health and the environment.

This publication is available electronically, at no charge.

For this and many other Environment, Health and Safety publications, consult the OECD's World Wide Web site (www.oecd.org/chemicalsafety/)

or contact:

OECD Environment Directorate, Environment, Health and Safety Division 2 rue André-Pascal 75775 Paris Cedex 16 France

Fax: (33-1) 44 30 61 80

E-mail: ehscont@oecd.org

© OECD 2016

Applications for permission to reproduce or translate all or part of this material should be made to: Head of Publications Service, RIGHTS@oecd.org, OECD, 2 rue André-Pascal, 75775 Paris Cedex 16, France

ENV/JM/MONO(2016)46/ANN1

FOREWARD

This document is Annex 1 to the Report on the Proposal for Classification and Labelling (C&L) of Dibutyl Phthalate.

This document is published under the responsibility of the Joint Meeintg of the Chemicals Committee and the Working Party on Chemicals, Pesticides and Biotechnology of the OECD.

TABLE OF CONTENTS

APPENDIX 1. BACKGROUND INFORMATION9	
BACKGROUND INFORMATION FOR TABLE 25: TOXICOKINETIC STUDIES	
BACKGROUND INFORMATION FOR TABLE 34: CARCINOGENICITY	
BACKGROUND INFORMATION FOR TABLE 35A: ANIMAL STUDIES ON ADVERSE EFFECTS ON SEXUAL FUNCTION AND FERTILITY	
BACKGROUND INFORMATION FOR TABLE 35B: HUMAN DATA ON ADVERSE EFFECTS ON SEXUAL FUNCTION AND FERTILITY40	
BACKGROUND INFORMATION FOR TABLE 35C: OTHER STUDIES RELEVANT FOR TOXICITY ON SEXUAL FUNCTION AND FERTILITY	
BACKGROUND INFORMATION FOR TABLE 36A: ANIMAL STUDIES ON ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING	
BACKGROUND INFORMATION FOR TABLE 36B: HUMAN DATA ON ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING	
BACKGROUND INFORMATION FOR TABLE 36C: OTHER STUDIES RELEVANT FOR ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING72	
BACKGROUND INFORMATION FOR TABLE 37A: ANIMAL STUDIES ON EFFECTS ON OR VIA LACTATION90	
BACKGROUND INFORMATION FOR TABLE 37B: HUMAN DATA ON EFFECTS ON OR VIA LACTATION92	
BACKGROUND INFORMATION FOR TABLE 37C: OTHER STUDIES RELEVANT FOR EFFECTS ON OR VIA LACTATION94	
TABLE 38A: SUMMARY TABLE OF ANIMAL STUDIES RELEVANT FOR STOT WITH SINGLE EXPOSURE95	í
TABLE 38B: SUMMARY TABLE OF HUMAN DATA	
RELEVANT FOR STOT WITH SINGLE EXPOSURE	
TABLE 38C: SUMMARY TABLE OF OTHER STUDIES RELEVANT FOR STOT WITH SINGLE EXPOSURE97	
TABLE 39A: SUMMARY TABLE OF ANIMAL STUDIES RELEVANT FOR STOT WITH REPEATED EXPOSURES	
TABLE 39B: SUMMARY TABLE OF HUMAN DATA RELEVANT FOR STOT WITH REPEATED EXPOSURES	
TABLE 39C: SUMMARY TABLE OF OTHER STUDIES RELEVANT FOR STOT WITH REPEATED EXPOSURES	
BACKGROUND INFORMATION FOR TABLE 41: RAPID DEGRADABILITY	
Addendum to Table 41 – Rapid Degradability Studies Not Useful for Classification	

ENV/JM/MONO(2016)46/ANN1

BACKGROUND INFORMATION FOR TABLE 42: BIOACCUMULATION	110
Addendum to Table 42 – Bioaccumualtion Studies Not Useful for Classification	111
BACKGROUND INFORMATION FOR TABLE 43: ACUTE AQUATIC HAZARD	113
Addendum to Table 43 – Acute Aquatic Studies Not Useful for Classification	119
BACKGROUND INFORMATION FOR TABLE 44: CHRONIC AQUATIC TOXICITY	123
Addendum to Table 44 – Chronic Aquatic Toxicity Studies Not use for Classification	126
REFERENCES	132

APPENDIX 1: BACKGROUND INFORMATION

Summary tables of information selected for several toxicology endpoints were too lengthy to include in the main body of the classification document, making that document difficult to read. Therefore the tables are presented in this appendix. Final summaries derived from these tables are in the respective sections of the classification document.

Pease note that, in many cases, abstracts of publications were used as the basis for these tables and the original cited publications were not reviewed due to constraints in time. Therefore determinations of the quality of the publications were generally not performed. However, several of the publications have been previously cited in earlier reviews in which such evaluations were performed.

BACKGROUND INFORMATION FOR TABLE 25: TOXICOKINETIC STUDIES

Summary of Study	Reference
Type/Objective: To dertermine metabolites of DBP in rat urine	Albro and Moore,
Conclusion: Di-n-butyl-phthalate is metabolized by hydrolysis of one ester bond	1974
and oxidation of the remaining alkyl chain.	
Method: Adult male CD-rats received 0.2 mL doses of DBP by gavage at 24-hr	
intervals. Urine was collected for 24 hr following the initial dose. Individual	
metabolites or individual homologous series of metabolites were isolated by	
pressure assisted liquid chromatography.	
Results: Six metabolites were detected in the urine of rats fed di-n-butyl-	
phthalate. A trace of intact di-n-butyl-phthalate was found including a 7	
membered homologous series.	
Type/Objective: To investigate role of intestinal esterases in absorption on	White et al, 1980
phthalate diesters in everted rat gut sacs	
Conclusion: The authors suggest that intestinal esterases are important in the	
absorption and metabolism of phthalate diesters.	
Method: The absorption and metabolism of mono-n-butyl-phthalate (34742)	
(MBP), di-n-butyl-phthalate (DBP), monomethyl-phthalate (MMP), dimethyl-	
phthalate (131113) (DMP), di-(2-ethylhexyl)-phthalate (117817) (DEHP), mono-	
(2-ethyl-hexyl)-phthalate (MEHP) and (carbon-14) carbonyl-phthalate esters by	
the small intestine were studied in everted gut sac preparations from rats.	
Results: All phthalate monoesters were absorbed in a larger quantity than their	
corresponding diesters. Esterases hydrolyzed the phthalate diesters during	
absorption; 81.2 percent of the dimethyl, 95.5 percent of the di-n-butyl and 100	
percent of the di(2-ethyl-hexyl) esters were hydrolyzed to the monoester.	
Absorption of di-n- butyl-phthalate was reduced when the esterose activity of the	
mucosa was decreased by intragastric treatment with an organophosphate.	
Esterase inhibition did not affect the absorption of mono-n-butyl-phthalate.	
Type/Objective: To measure dermal absorption of DBP in rat skin	Elsisi et al, 1989, as
Conclusion: DBP is dermally absorbed.	summarized in CPSC,
Method: A single dose of 157 μmol/kg 14C-DBP was applied to the shaved backs	2010
of male F344 rats and the site was covered with a perforated cap.	
Results: Dermal absorption resulted in a constant rate of urinary excretion of	
10-12% of dose in 24 hours for the 7 days urine samples were collected. In	
addition, at the end of the 7 days between 0.41 and 1.4% of the dose was collected	
from other tissues.	
Type/Objective: To test PBPK models for a less lipophilic phthalate diester, di(n-	Keys et al, 2000
butyl) phthalate (DBP), and monoester, mono(n-butyl) phthalate (MBP).	
Conclusion: The application of the pH trapping model is a step toward	
developing a generic model structure for all phthalate esters, though more work is	
required before a generic structure can be identified with confidence.	
Method: Alternate models describing enterohepatic circulation, diffusion-	

limitation, tissue pH gradients (pH trapping), and a simpler, flow-limited model were evaluated. A combined diffusion-limited and pH trapping model was also tested. MBP tissue:blood partition coefficients were similar when determined either experimentally by a nonvolatile, vial equilibration technique or algorithmically. All other parameters were obtained from the literature or estimated from MBP blood concentrations following intravenous or oral exposure to DBP or MBP. Results: A flow-limited model was unable to predict MBP blood levels, whereas each alternative model had statistically better predictions. The combined diffusion-limited and pH trapping model was the best overall, having the highest log-likelihood function value. This result is consistent with a previous finding that		
the pH trapping model was the best model for describing DEHP and MEHP blood		
dosimetry, though it was necessary to extend the model to include diffusion- limitation.		
Type/Objective: To measure kinetics of oral DBP in rats Conclusion: DBP is readily absorbed from the GI tract and 63 - ≥90% of the administered radioactivity was excreted in urine within 48h. Fecal excretion is	EC, 2003 4.1.2.1.1)	(section
low.		
Method: Regultor Oral studies in gets and housetons given 14C DBB showed that DBB is		
Results: Oral studies in rats and hamsters given 14C-DBP, showed that DBP is readily absorbed from the gastrointestinal tract; $63 - \ge 90\%$ of the administered		
radioactivity was excreted in urine within 48h (Foster et al., 1982; Tanaka et al.,		
1978; Williams and Blanchfield, 1975). Fecal excretion was low (1.0-8.2%)		
(Tanaka et al., 1978).		
Type/Objective: To measure DBP in blood of people after ingestion of food	EC, 2003	(section
containing DBP	4.1.2.1.1)	
Conclusion: Oral absorption of DBP was indicated.		
Method: Degulter In 12 individuals who had ingested food which had been in contact with		
Results: In 13 individuals who had ingested food which had been in contact with plastic packaging material containing DBP, a mean blood level of 0.10 mg DBP/L		
was found, while the mean blood level of 9 unexposed men was 0.02 mg/L. These		
figures indicate oral absorption of DBP also by humans (Tomita et al., 1977).		
Type/Objective: To measure dermal absorption and excretion of DBP in rats	EC, 2003	(section
Conclusion: 60% of applied radioactive label was excreted in urine in 7 days.	4.1.2.1.1)	
Fecal excretion was lower.		
Method: 14C-DBP in ethanol was applied to the clipped skin (circular area with		
diameter of 1.3 cm) of male F344 rats (bw 180-220 g).		
Results: 10-12% of the administered dose per day was excreted in urine for a total		
of ca. 60% within 7 days. In feces ca.1% of the dose was excreted in 24 hours (totally ca. 12% within 7 days) (Bronaugh et al., 1982; Elsisi et al., 1989).		
Type/Objective: Placental transfer study pregnant Sprague-Dawley rats	EC, 2003	(section
Conclusion: DBP and its metabolites (MBP and MBP-glucuronire were readily	4.1.2.1.1)	(section
transferred to embryos.		
Method:		
Results: In a placental transfer study pregnant Sprague-Dawley rats received a		
single oral dose of 500 or 1,500 mg 14C-labelled DBP/kg bw on day 14 of		
gestation. Maternal and fetal tissues were collected at intervals from 0.5 to 48		
hours. Radioactivity in embryonic tissues accounted for less than 0.12-0.15% of		
the administered dose. Levels of radioactivity in placenta and embryo were 1/3 or		
less of those in maternal plasma. No accumulation of radioactivity was observed in maternal or embryonic tissues. It was shown that unchanged DBP and its		
in material of emoryome assues. It was shown that unchanged DBI and its	<u> </u>	

	1	
metabolites MBP and MBP-glucuronide were rapidly transferred to the embryonic		
tissues, where their levels were constantly lower than those in maternal plasma.		
MBP accounted for most of the radioactivity recovered in maternal plasma,		
placenta and embryo. Unchanged DBP was found only in small amounts		
(Saillenfait et al., 1998).		
Type/Objective: To measure distribution of DBP in rats after one oral dose.	EC, 2003	(section
Conclusion: Rats did not show significant retention in any organ.	4.1.2.1.1)	
Method: Male Wistar rats which had received a single oral dose of 0.27 or 2.31 g	,	
14C-DBP/kg bw in corn oil.		
Results: Distribution was similar after both dose levels. The lowest amount of		
activity was found in the brain (0.03%) and the highest in the kidneys (0.66%) at		
4 hours after administration. At 48 hours after administration only trace amounts		
(<0.01%) were detected in tissues. Up to 24 hours after dosing 0.4% of the		
administered activity was found in blood at both dose-levels (Williams and		
Blanchfield, 1975). Rats receiving orally 60 mg 14C-DBP/kg bw in DMSO did		
also not reveal significant retention in tissues (totally 14 tissues) 24 hours after		
dosing. No retention was seen in brain, heart, lung, spleen, testicles, prostate or		
thymus, 0.06% was found in liver, 0.02% in kidneys, 0.3% in muscle, 0.7% in		
adipose tissue, 1.53% in intestines, 0.01% in stomach and 0.02% in blood (Tanaka		
et al., 1978).		
Type/Objective: To determine distribution of DBP in rats after repeated oral	EC, 2003	(section
doses.	4.1.2.1.1)	(section
Conclusion: No substantial accumulation in any tissue was seen.	1.1.2.1.1)	
Method: Twenty-four male Wistar rats (bw ca. 50 g) received ground rat chow		
mixed with 2% corn oil and 0.1% unlabeled DBP for up to 12 weeks. Twelve		
control rats were fed ground rat chow mixed with 2% corn oil. Eight treated rats		
and 4 control rats were killed after 4, 8 and 12 weeks. For the 4-week study the		
diets of 4 of the treated rats also contained 10 μ Ci of 14C-DBP/kg of feed; the		
other 4 treated rats in the 4-week study were fed this radioactive diet only for the		
last 24 hours. For the 8- and 12-week studies the diets contained 0.7 µCi 14C-		
DBP/kg of feed for the last 24 hours. At the end of the studies the rats were killed		
and organs and tissues (spleen, kidneys, adipose tissue, testes, skeletal muscle,		
heart, lungs, brain) removed and frozen until analyzed.		
Results: No substantial accumulation in any tissue was seen (Williams and		
Blanchfield, 1975).		
Type/Objective: To measure distribution and retention of dermally applied DBP	EC, 2003	(section
7 days after dosing of rats.	4.1.2.1.1)	(section
Conclusion: Only 0.5-1.5% of the applied dose was found in tissues.		
Method: Seven days after a dermal application under covered condition (plastic		
cap) of 43.7 mg/kg bw (157 µmol/kg bw) 14C-DBP in ethanol to the clipped skin		
(circular area with diameter of 1.3 cm) of male F344 rats (bw 180-220 g)		
Results: Only 0.5-1.5% of the applied dose was found in tissues; adipose tissue		
(0.41%), skin (1.4%) and muscle (1.1%) contained most of the DBP remaining in		
the body; all other tissues combined (brain, lung, liver, spleen, small intestine,		
kidneys, testes, spinal cord, blood) contained less than 0.5%. Thirty three percent		
remained at the site of application (Elsisi et al., 1989).		
Type/Objective: To measure urinary metabolites of DBP in rats after oral dosing.	EC, 2003	(section
Conclusion: MBP was found, as well as MBP-glucuronide and other metabolites.	4.1.2.1.1)	(BCCHOII
Method:	2	
Results: After oral administration of DBP to rats mono-n-butyl phthalate (MBP)		
was detected in urine together with MBP glucuronide, various ω- and ω-1-		
The detected in time together with MD1 gluenomae, various we and well-	1	

oxidation products of MBP (more polar ketones and carboxylates) and a small amount of free phthalic acid (Albro and Moore, 1974; Foster et al., 1982; Tanaka et al., 1978; Williams and Blanchfield, 1975)

Type/Objective: To determine metabolites of DBP and excretion of metabolites in pregnant rats and to perform a pharmacokinetic study in pregnant rats

Conclusion: Fetal plasma levels of radioactivity from 14C-DBP were approximately half maternal plasma levels. Levels of several metabolites were reported, plasma MBP being themajor metabolite; no parent DBP was detected. The half-life for the maternal plasma MBP was similar in all doses (2.75-2.94 hours).

Method: In a pilot study, pregnant female rats were dosed at 100 mg/kg 14C-DBP by gavage on gestational day (gd) 20; virgin rats were similarly dosed on the same day. Samples were collected at 24 hours for the pregnant rats and 2 hours for the virgin rats. In a pharmacokinetic study of DBP in pregnant Sprague Dawley, rats given a single dose (50, 100, or 250 mg/kg) of DBP by gavage on gd 20, and analyzed maternal and fetal plasma and amniotic fluid samples by HPLC. **Results:** In virgin rats, the majority (85%) of the dose was excreted within 24 hours, with 77% in the urine, 7% in the feces, and 0.008% remaining in the carcass. Using data from Saillenfait et al. (1998), 2 hours is thought to be the time of peak blood concentration. In the pregnant rats, Fennell et al. found similar

concentrations of radioactivity in the plasma and carcass (329 and 357 µM, respectively). The fetal plasma concentration is approximately half that of the maternal plasma concentration (182 and 329 μM, respectively). Analysis of the virgin rat urine by HPLC showed a peak identified as MBP at 2 hours, which accounted for approximately 18% of the 14C label in the urine, and a peak identified as MBP-glucuronide, accounting for 61% of the 14C label in the urine. The maternal and fetal plasma were analyzed by shielded hydrophobic phase column mass spectrometry. Metabolites found in the urine and plasma were phthalic acid (1.6-2.6% urine; 0.7% plasma), MBP (12-31% urine; 77.1% plasma), MBP-glucuronide (MBP-G) (53-69% urine; 19% plasma), mono-n-hydroxybutylphthalate (8-9% urine; 1.7% plasma), monobutanoic phthtalic acid (0.8-0.9% urine; 0.6% plasma), mono-nhydroxybutylphthalate glucuronide (2.5-2.9% urine; 0.2% plasma), and monobutanoic phthalic acid glucuronide or mono-1-hydroxybutan-2-one phthalic acid glucuronide (0.5- 1.0% urine; none detected in plasma). Parent DBP was not detectable in the urine or plasma.

In the pharmacokinetic study in pregnant rats, MBP and MBP-G were found in the maternal and fetal plasma for all doses, with MBP being the major metabolite. The maximum concentration (Cmax) in plasma for MBP was 3-4 fold higher than the Cmax for MBP-G. The half-life for the maternal plasma MBP was similar in all doses (2.75-2.94 hours), as was the half-life of MBP-G (2.89-3.52 hours). For the fetal plasma, Cmax for MBP ranged from 40% to 65% of maternal Cmax. Cmax for MBP-G was 30% to 110% of the maternal Cmax. The time to maximum concentration for both MBP and MBPG was achieved later in the fetal plasma than the maternal plasma at 0.5-3hours versus 0.5- 1hr, respectively. In the amniotic fluid, MBP reached its maximum at 4 hours for all doses and had a half-life of about 6 hours for the 100 and 250 mg/kg doses. MBP-G reached its maximum at 8 hours for all doses and only decreased slightly by 24 hours.

Fennell et al, 2004, as summarized in CPSC, 2010

Type/Objective: Pharmacokinetic study in pregnant rats given MBP i.v. on GD 19

Conclusion: Maternal serum levels of MBP in pregnant rats decreased by 80% within 2 hours after an i.v. dose.

Method: 24 pregnant Sprague Dawley rats received 10, 30, or 50 mg MBP/kg body weight (bw) by intravenous injection on gd 19.

Results: Serum levels of MBP were decreased by 80% within 2 hours and MBP-G was noted in the blood within 5 minutes. MBP levels returned to background levels in maternal serum by 24 hours. However, both MBP and MBP-G were higher in the fetus at 24 hours. The half-life of maternal MBP-G was found to be about 2 hours, and Cmax increased with dose and was non-linear.

Wittassek et al 2007

Kremer et al, 2005, as summarized in CPSC,

2010

Type/Objective: Retrospective human biomonitoring study of metabolites of DBP and other phthalates in 24-hour urine samples

Conclusion: Intake of DBP was high in several subjects. The cumulative effet of all phthalates together needs to be accounted for.

Method: In a retrospective human biomonitoring study we analyzed 24h urine samples taken from the German Environmental Specimen Bank for Human Tissues (ESBHum), which were collected from 634 subjects (predominantly students, age range 20-29 years, 326 females, 308 males) in 9 years between 1988 and 2003 (each n >or= 60), for the concentrations of primary and/or secondary metabolites of di-n-butyl phthalate (DnBP), di-iso-butyl phthalate (DiBP), butylbenzyl phthalate (BBzP), di(2-ethylhexyl) phthalate (DEHP) and di-isononyl phthalate (DiNP). Based on the urinary metabolite excretion we estimated daily intakes of the parent phthalates and investigated the chronological course of the phthalate exposure. In over 98% of the urine samples metabolites of all five phthalates were detectable indicating a ubiquitous exposure of the German population to all five phthalates throughout the last 20 years.

Results: The median daily intakes in the subsets between 1988 and 1993 were quite constant for DnBP (approx. 7 microg/kg bw/d) and DEHP (approx. 4 microg/kg bw/d). However, from 1996 the median levels of both phthalates decreased continuously until 2003 (DnBP 1.9 microg/kg bw/d; DEHP 2.4 microg/kg bw/d). By contrast, the daily intake values for DiBP were slightly increasing over the whole time frame investigated (median 1988: 1.1 microg/kg bw/d; median 2003: 1.4 microg/kg bw/d), approximating the levels for DnBP and DEHP. For BBzP we observed slightly decreasing values, even though the medians as of 1998 levelled off at around 0.2 microg/kg bw/d. Regarding daily DiNP exposure we found continuously increasing values, with the lowest median being 0.20 microg/kg bw/d for the subset of 1988 and the highest median for 2003 being twice as high. The trends observed in phthalate exposure may be associated with a change in production and usage pattern. Female subjects exhibited significantly higher daily intakes for the dibutyl phthalates (DnBP p=0.013; DiBP p=0.004). Compared to data from US National Health and Nutrition Examination Surveys (NHANES) exposure levels of the dibutyl phthalates were generally higher in our German study population, while levels of BBzP were somewhat lower. Overall, for a considerable 14% of the subjects we observed daily DnBP intakes above the tolerable daily intake (TDI) value deduced by the European Food Safety Authority (EFSA) (10 microg/kg bw/d). However, the frequency of exceedance decreased during the years and was beneath 2% in the 2003 subset.

Conclusion: Even though transgressions of the exposure limit values of the EFSA and the US Environmental Protection Agency (US EPA) occurred only in a relatively small share of the subjects, one has to take into account the cumulative

Conclusion: These findings suggest the detection of phthalates in healthy human semen might require further investigation for effects on human fertility. **Method:** Levels of the phthalates such as di(2-ethylhexyl) phthalate (DEHP), mono(2-ethylhexyl) phthalate (MEHP, a major metabolite of DEHP), di-n-butyl phthalate (DBP), mono-n-butyl phthalate (MBP, a major metabolite of DBP), and phthalic acid (P, (a common metabolite of phthalates, including DEHP and DBP) were determined in the semen samples of 99 healthy volunteers without known prior medicosurgical history. Samples were obtained from young men (age 20-25 yr) who visited a clinic, and the semen concentrations of phthalates were measured using ultra-performance liquid chromatography (UPLC) and tandem mass spectrometry (MS/MS). **Results:** UPLC/MS/MS showed that mean concentrations in semen samples were 1.07 microg/ml for MEHP, 0.61 microg/ml for DEHP, 0.39 microg/ml for PA, 0.06 microg/ml for MBP, and 0.003 microg/ml for DBP. The concentration of MEHP (the metabolite of DEHP) was highest, and the concentrations of the metabolites including MEHP, MBP, and PA were higher than actual concentrations of parent DEHP and DBP. **Type/Objective:** The aim of this study was to determine kinetical data in humans Seckin et al, 2009 after the application of a drug containing 3600 microg of DnBP and to quantify main metabolites of DnBP and DiBP with and without glucuronidase treatment. **Conclusion:** Since an uptake of 3600 microg in only one capsule is already above the tolerable daily intake (TDI) for DnBP of 10 microg/kg b.w. from a preventive health protection DnBP should be replaced in medical drugs. **Method:** One capsule containing 3600 microg of DnBP was given to each of to 17 volunteers. **Results:** 78% (median of 2248 microg of total MnBP) of administered DnBP was found within 24h in urine. After 24h the levels of MnBP in urine were comparable to concentrations before administration showing a fast elimination. In contrast to controls in all urine samples collected within 24h after the administration of the drug free MnBP was observed with a median of 4% of total MnBP. In controls total MnBP and MiBP were found in median concentration of 23 microg/24h and about 50 microg/24h, respectively and therefore environmental exposure to DnBP is only 1% compared to medication. Type/Objective: Repeated doses of di-n-butyl phthalate (DBP) from gestation Clewell et al, 2009 day (GD) 12 to 19 disrupt testosterone synthesis and male sexual development in the fetal rat. Currently little is known about the disposition of DBP metabolites, such as monobutyl phthalate (MBP) and its glucuronide conjugate (MBP-G), during gestation after repeated exposure to DBP in rats. Conclusion: MBP kinetics in fetal testes allows direct comparison of active metabolite concentrations and testosterone response in the fetal testes. **Method:** In order to gain a better understanding of the effect of repeated dosing on maternal and fetal metabolism and distribution, pregnant Sprague-Dawley rats were given a single dose of 500 mg/kg DBP on GD 19 or daily doses of 50, 100, and 500 mg/(kg day) from GD 12 to 19 via corn oil gavage. **Results:** Dose-response evaluation revealed a non-linear increase in maternal and fetal plasma concentrations of MBP. Maternal and fetal MBP levels were slightly lower in animals after 8 days of dosing at 500 mg/(kg day). Fetal plasma MBP levels closely followed maternal plasma, while the appearance and elimination of MBP-G in fetal plasma were significantly delayed. MBP-G accumulated over time in the amniotic fluid. Inhibition of testosterone was rapid in fetal testes when

exposed to DBP (500 mg/(kg day)) on GD 19. Within 24h, the level of inhibition

in the fetus was similar between animals exposed to a single or multiple daily doses of 500 mg/(kg day). Examination of testosterone time-course data indicates a rapid recovery to normal levels within 24h post-dosing at DBP doses of 50 and 100 mg/(kg day), with a rebound to higher than normal concentrations at later time-points. Type/Objective: Estimating the chronological sequences of the phthalate Göen et al, 2011 exposure, we performed a retrospective human biomonitoring study by investigating the metabolites of the five most prominent phthalates in urine. Conclusion: We found decreases of the internal human exposure for legally restricted phthalates whereas the exposure to their substitutes increased. Future investigations should verify these trends. This is of increasing importance since the European Commission decided to require ban or authorization from 1.1.2015 for DEHP, DnBP, DiBP and BzBP according to REACh Annex XIV. **Method:** 24h-urine samples from the German Environmental Specimen Bank (ESB) collected from 240 subjects (predominantly students, age range 19-29 years, 120 females, 120 males) in the years 2002, 2004, 2006 and 2008 (60 individuals each), were analysed for the concentrations of mono-n-butyl phthalate (MnBP) as metabolite of di-n-butyl phthalate (DnBP), mono-isobutyl phthalate (MiBP) as metabolite of di-iso-butyl phthalate (DiBP), monobenzyl phthalate (MBzP) as metabolite of butylbenzyl phthalate (BBzP), mono-(2-ethylhexyl) phthalate (MEHP), mono-(2-ethyl-5-hydroxyhexyl) phthalate (5OH-MEHP), mono-(2-ethyl-5-oxohexyl) phthalate (5oxo-MEHP), mono-(2ethyl-5-carboxypentyl) phthalate (5cx-MEPP) and mono-(2-carboxymethyl hexyl) phthalate (2cx-MMHxP) as metabolites of di(2-ethylhexyl) phthalate (DEHP), monohydroxylated (OH-MiNP), monooxidated (oxo-MiNP) monocarboxylated (cx-MiNP) mono-iso-nonylphthalates as metabolites of di-isononyl phthalates (DiNP). Based on the urinary metabolite excretion, together with results of a previous study, which covered the years 1988-2003, we investigated the chronological sequences of the phthalate exposure over two decades. **Results:** In more than 98% of the urine samples metabolites of all five phthalates were detectable indicating a ubiquitous exposure of people living in Germany to all five phthalates throughout the period investigated. The medians in samples from the different years investigated are 65.4 (2002), 38.5 (2004), 29.3 (2006) and 19.6 µg/l (2008) for MnBP, 31.4 (2002), 25.4 (2004), 31.8 (2006) and 25.5 µg/l (2008) for MiBP, 7.8 (2002), 6.3 (2004), 3.6 (2006) and 3.8 µg/l (2008) for MBzP, 7.0 (2002), 5.6 (2004), 4.1 (2006) and 3.3 µg/l (2008) for MEHP, 19.6 (2002), 16.2 (2004), 13.2 (2006) and 9.6 μg/l (2008) for 5OH-MEHP, 13.9 (2002), 11.8 (2004), 8.3 (2006) and 6.4 µg/l (2008) for 50xo-MEHP, 18.7 (2002), 16.5 (2004), 13.8 (2006) and 10.2 μg/l (2008) for 5cx-MEPP, 7.2 (2002), 6.5 (2004), 5.1 (2006) and 4.6 µg/l (2008) for 2cx-MMHxP, 3.3 (2002), 2.8 (2004), 3.5 (2006) and 3.6 µg/l (2008) for OH-MiNP, 2.1 (2002), 2.1 (2004), 2.2 (2006) and 2.3 µg/l (2008) for oxo-MiNP and 4.1 (2002), 3.2 (2004), 4.1 (2006) and 3.6 µg/l (2008) for cx-MiNP. The investigation of the time series 1988-2008 indicates a decrease of the internal exposure to DnBP by the factor of 7-8 and to DEHP and BzBP by the factor of 2-3. In contrast, an increase of the internal exposure by the factor of 4 was observed for DiNP over the study period. The exposure to DiBP was found to be stable. **Type/Objective:** Metabolic profile of DBP and other phthalates by human liver Hanioka et al, 2012 microsomes **Conclusion:** Results suggest that the hydrolysis activities of diester phthalates by human liver microsomes depend on the chemical structure, and that the

metabolism profile may relate to diester phthalate toxicities, such as hormone disruption and reproductive effects.

Method: We examined the hydrolysis of DBP, butylbenzyl phthalate (BBzP) and di(2-ethylhexyl) phthalate (DEHP) in human liver microsomes.

Results: These diester phthalates were hydrolyzed to monoester phthalates (mono-n-butyl phthalate (MBP) from DBP, mono-n-butyl phthalate (MBP) and monobenzyl phthalate (MBzP) from BBzP, and mono(2-ethylhexyl) phthalate (MEHP)) by human liver microsomes. DBP, BBzP and DEHP hydrolysis showed sigmoidal kinetics in V-[S] plots, and the Hill coefficient (n) ranged 1.37-1.96. The S(50), V(max) and CL(max) values for DBP hydrolysis to MBP were 99.7 μM , 17.2nmolmin(-1)mg(-1) protein and 85.6 μL min(-1)mg(-1) protein, respectively. In BBzP hydrolysis, the values of S(50) (71.7 µM), V(max) (13.0nmolmin(-1)mg(-1) protein) and CL(max) (91.3 µL min(-1)mg(-1) protein) for MBzP formation were comparable to those of DBP hydrolysis. Although the S(50) value for MBP formation was comparable to that of MBzP formation, the V(max) and CL(max) values were markedly lower (<3%) than those for MBzP formation. The S(50), V(max) and CL(max) values for DEHP hydrolysis were 8.40 μM, 0.43 nmol min(-1)mg(-1) protein and 27.5 μL min(-1)mg(-1) protein, respectively. The S(50) value was about 10% of DBP and BBzP hydrolysis, and the V(max) value was also markedly lower (<3%) than those for DBP hydrolysis and MBzP formation for BBzP hydrolysis. The ranking order of CL(max) values for monoester phthalate formation in DBP, BBzP and DEHP hydrolysis was BBzP to MBzP>DBP to MBP>DEHP to MEHP>BBzP to MBP.

Type/Objective: Metabolic profile in one man of ingested DBP and dissobutylphthalte

Conclusion: This study provides basic human metabolism and toxicokinetic data for two phthalates that have to be considered human reproductive toxicants and that have been shown to be omnipresent in humans. Peak concentrations of MBP and other metabolites was at 2-4 hours after an oral dose, followed by a monotonic decline.

Method: An individual (male, 36 years, 87 kg) ingested two separate doses of din-**butyl phthalate** (DnBP) and diisobutyl phthalate (DiBP) at a rate of \sim 60 μ g/kg. Key monoester and oxidized metabolites were identified and quantified in urine continuously collected until 48 h post-dose.

Results: For both DnBP and DiBP, the majority of the dose was excreted in the first 24 h (92.2 % of DnBP, 90.3 % of DiBP), while only <1 % of the dose was excreted in urine on day 2. In each case, the simple monoesters were the major metabolites (MnBP, 84 %; MiBP, 71 %). For DnBP, ~8 % was excreted as various side chain oxidized metabolites. For DiBP, approximately 20 % was excreted mainly as the oxidized side chain metabolite 2OH-MiBP, indicating that the extent of oxidative modification is around 2.5 times higher for DiBP than for DnBP. All DnBP and DiBP metabolites reached peak concentrations between 2 and 4 h post-exposure, followed by a monotonic decline. For DnBP metabolites, the elimination halftime of MnBP was 2.6 h; longer elimination halftimes were estimated for the oxidized metabolites (2.9-6.9 h). For DiBP metabolites, MiBP had the shortest halftime (3.9 h), and the oxidized metabolites had somewhat longer halftimes (4.1 and 4.2 h). Together with the simple monoesters, secondary oxidized metabolites are additional and valuable biomarkers of phthalate exposure.

Koch et al, 2012

	P 1 11
Type/Objective: To examine the reliability of urinary phthalate levels in	Frederiksen et al,
exposure classification by comparing the inter- and intrasubject variation of	2012
urinary phthalate metabolite levels.	
Conclusion: The only slightly higher ICCs for 24-h pools compared to first-	
morning and spot urine samples does not seem to justify the extra effort needed to	
collect 24-h pools.	
Method: Thirty-three young healthy men each collected two spot, three first-	
morning, and three 24-h urine samples during a 3-month period. Samples were	
analyzed for the content of 12 urinary metabolites of 7 different phthalates.	
Variability was assessed as intraclass correlation coefficients (ICC).	
Results: For the metabolites of diethyl-, dibutyl-, and butylbenzyl-phthalates	
moderate ICCs were observed in all three sample types, albeit highest in 24-h	
urine (0.51-0.59). For the metabolites of di(2-ethylhexyl) phthalate and di-iso-	
nonyl phthlates lower ICCs (0.06-0.29) were found. These low ICCs indicate a	
high risk of misclassification of exposures for these two phthalates in population	
studies and hence an attenuation of the power to detect possible exposure-	
outcome associations.	
Type/Objective: Several plasticizers have been illegally used as clouding agents	Chang et al, 2013
to increase dispersion of aqueous matrix in beverages. This study thus develops a	Chang et al, 2013
rapid and validated analytical method by ultra-performance liquid	
chromatography with tandem mass spectrometry (UPLC-MS/MS) for the	
evaluation of pharmacokinetics of DBP in free moving rats.	
Conclusion: The pharmacokinetic behavior demonstrated that DBP was quickly	
degraded within 2 h, suggesting a rapid metabolism low fecal cumulative	
excretion in the rat.	
Method: The UPLC-MS/MS system equipped with positive electrospray	
ionization (ESI) source in multiple reaction monitoring (MRM) mode was used to	
monitor m/z 279.25→148.93 transitions for DBP. The limit of quantification for	
DBP in rat plasma and feces was 0.05 µg/mL and 0.125 µg/g, respectively.	
Results: The pharmacokinetic results demonstrate that DBP appeared to have a	
two-compartment model in the rats; the area under concentration versus time	
(AUC) was 57.8 ± 5.93 min µg/mL and the distribution and elimination half-life	
$(t(1/2,\alpha))$ and $t(1/2,\beta))$ were 5.77 \pm 1.14 and 217 \pm 131 min, respectively, after	
DBP administration (30 mg/kg, i.v.). About 0.18% of the administered dose was	
recovered from the feces within 48 h.	C 1 - 1 4 1
Type/Objective: Presentation of phthalate metabolites biomonitoring data from a	Saravanabhavan et al,
nationally-representative Canadian survey.	2013
Conclusion: Factors associated with higher levels of phthalates and metabolites	
are discussed.	
Method: In the Canadian Health Measures Survey 2007-2009, 11 phthalate	
metabolites, namely, MMP, MEP, MnBP, MBzP, MCHP, MCPP, MEHP,	
MEOHP, MEHHP, MnOP, and MiNP were measured in urine samples of 6-49	
year old survey respondents (n=3236).	
Results: The metabolites MEP, MnBP, MBzP, MCPP, MEHP, MEOHP and	
MEHHP were detected in >90% of Canadians while MMP, MCHP, MnOP and	
MiNP were detected in <20% of the Canadian population. Step-wise regression	
analyses were carried out to identify important predictors of volumetric	
concentrations (µg/L) of the metabolites in the general population. Individual	
multiple regression models with covariates age, sex, creatinine, fasting status, and	
the interaction terms age×creatinine, age×sex and fasting status×creatinine were	
constructed for MEP, MnBP, MBzP, MCPP, MEHP, MEOHP and MEHHP. The	

least square geometric mean (LSGM) estimates for volumetric concentration (µg/L) of the metabolites derived from respective regression models were used to assess the patterns in the metabolite concentrations among population sub-groups. The results indicate that children had significantly higher urinary concentrations of MnBP, MBzP, MEHP, MEHHP, MEOHP and MCPP than adolescents and adults. Moreover, MEP, MBzP, MnBP and MEOHP concentrations in females were significantly higher than in males. We observed that fasting status significantly affects the concentrations of MEHP, MEHHP, MEOHP, and MCPP metabolites analyzed in this study. Moreover, our results indicate that the sampling time could affect the DEHP metabolite concentrations in the general Canadian population.		
Type/Objective: One goal of this model application was to confirm the validity of the calibrated pharmacokinetic models - their validity would be demonstrated if a profile of intakes could be found which adequately duplicated the metabolite concentrations measured in the urine. A second goal was to study patterns of exposure for a group of 5 people. Conclusion: Observed intake of phthalates did not appear to be associated with self-reported activities. Method: In a published controlled dosing experiment, a single individual consumed 5mg each of labeled di-n-butyl phthalate (DnBP) and diisobutyl phthalate (DiBP) on separate occasions and tracked metabolites in his blood and urine over 48h. Data from this study were used to structure and calibrate simple pharmacokinetic (PK) models for these two phthalates, which predict urine and blood metabolite concentrations with a given phthalate intake scenario (times and quantities). The calibrated models were applied to a second published experiment in which 5 individuals fasted over the course of a 48-h weekend (bottled water only), and their full urine voids were captured and measured for DnBP and DiBP metabolites. Results: It was found that all metabolites could be duplicated very well with individual-specific "best-fit" intake scenarios, with one exception. It appears that the model predicted much lower concentrations of the metabolite, 3carboxymono-propylphthalate (MCPP), than were observed in all individuals. Modeled as a metabolite of DnBP, this suggests that DnBP was not the major source of MCPP in the urine. For all 5 individuals, the reconstructed dose profiles of the two phthalates were similar: about 6 small bolus doses per day and an intake of about 0.5µg/kg-day. The intakes did not appear to be associated with diary-reported activities (personal hygiene and medication) of the participants. The modeled frequent intakes suggested one (or both) of two possibilities: ongoing exposures such as an inhalation exposure, or no exposure but rather an ongoing releas	Lorber and 2013	Koch,
body stores of the phthalate metabolites from past exposures. Type/Objective: Dermal exposure via skin care products, soil, and dust is a main route for phthalate delivery. We had explored the effect of topically-applied phthalates on skin absorption and toxicity.	Pan et al, 2014	
Conclusion: DBP was absorbed across human skin. Additional observations are discussed. Method: Immunohistology, functional proteomics, and Western blotting were employed as methodologies for validating phthalate toxicity. Results: Among 5 phthalates tested, di(2-ethylhexyl)phthalate (DEHP) showed the highest skin reservoir. Only diethyl phthalate (DEP) and dibutyl phthalate (DBP) could penetrate across skin. Strat-M(®) membrane could be used as permeation barrier for predicting phthalate penetration through skin. The		

accumulation of DEHP in hair follicles was ~15nmol/cm(2), which was significantly greater than DBP and DEP. DBP induced apoptosis of keratinocytes and fibroblasts via caspase-3 activation. This result was confirmed by downregulation of 14-3-3 and immunohistology of TUNEL. On the other hand, the HSP60 overexpression and immunostaining of COX-2 suggested inflammatory response induced by DEP and DEHP. The proteomic profiling verified the role of calcium homeostasis on skin inflammation. Some proteins investigated in this study can be sensitive biomarkers for dermal toxicity of phthalates. These included HSPs, 14-3-3, and cytokeratin.

BACKGROUND INFORMATION FOR TABLE 34: CARCINOGENICITY

Summary of Study	Reference
Type/Objective: sister chromatid exchange	Abe and Sasaki, 1977
Conclusion: Marginal response in a pseudodiploid Chinese hamster cell line	·
(Don) in the absence of a metabolic activation system	
Type/Objective: reverse mutations in Saccharomyces cerevisiae	Shahin and
Conclusion: DBP did not induce mutations in the presence or absence of a	VonBorstel, 1977
metabolic activation system.	
Type/Objective: Mutagenicity in Salmonella strains	Zeiger et al, 1985
Conclusion: DBP was not mutagenic in Salmonella strains TA98, TA100,	
TA1535, TA1537 in the presence or absence of a liver S-9 metabolic activation	
system.	
Type/Objective: In vivo assay in mammals for peroxisome activation	Barber et al, 1987, as
Conclusion: NOAEL was not established since lowest dose caused increased	summarized in EC,
activities of peroxisome associated enzymes.	2003
Method: In a 3-week dietary study in M and F F344 rats doses of 0.6, 1.2 and	
2.5% in the diet (ca. 600, 1,200, and 2,100 mg/kg/bw) were given.	
Results: A NOAEL could not be established because the lowest dose of 0.6% (ca.	
600 mg/kg bw) caused increased activities of peroxisome associated enzymes	
(PCoA, LAH-11 and LAH-12). In addition increased liver weights and decreased	
serum triglyceride and cholesterol levels were found at this dose-level.	
Type/Objective: To determine dietary dose needed for hepatic peroxisome	Kaufmann, 1992, as
proliferation in rat.	summarized in EC,
Conclusion: NOAEL for 3-month study was ~152 mg/kg.	2003
Method: In a 3-month dietary toxicity study in Wistar rats groups of 3 m and 3 f	
animals received 400, 2,000, or 10,000 mg DBP/kg of diet (~ ca. 30, 152 and 752	
mg/kg bw).	
Results: At the end of the treatment period peroxisomal proliferation in the liver	
was determined by a histochemical method, measuring number and/or size of	
peroxisomes. NOAEL for peroxisomal proliferation appeared to be 2,000 mg/kg	
of diet (ca. 152 mg/kg bw).	
Type/Objective: To determine dietary dose needed for hepatic peroxisome	Jansen et al, 1993, as
proliferation in rat.	summarized in EC,
Conclusion: NOAEL for the induction of peroxisomal associated enzymes is 200	2003
mg/kg of diet (19.9 mg/kg bw)	
Method: 2-week dietary study in male Wistar rats given 20, 60, 200, 600 and	
2,000 mg DBP/kg of diet (equal to 1.1, 5.2, 19.9, 60.6 and 212.5 mg/kg bw).	
Results: The lowest NOAEL for peroxisome proliferation was found in this	
study. NOAEL for PCoA activity was 600 mg/kg of diet (60.6 mg/kg bw) and for	
LAH-11 and LAH-12 activity 200 mg/kg of diet (19.9 mg/kg bw). The overall	
NOAEL for the induction of peroxisomal associated enzymes is 200 mg/kg of diet	
(19.9 mg/kg bw).	

Type/Objective: Mutagenicity in Salmonella	NTP, 1995
Conclusion: DBP was not mutagenic in <i>Salmonella typhimurium</i> strain TA98,	
TA100, TA1535, or TA1537 with or without exogenous metabolic activation	
Type/Objective: Mouse lymphoma assay	NTP, 1995
Conclusion: DBP did induce mutations in L5178Y mouse lymphoma cells	
treated without metabolic activation.	
Type/Objective: Micronucleus assay	NTP, 1995
Conclusion: In peripheral blood samples obtained from male and female mice at	
the end of NTP's 13-week study, frequencies of micronucleated normochromatic	
erythrocytes were similar between exposed and control mice.	
Type/Objective: Mouse lymphoma assay	Barber et al, 2000
Conclusion: DBP produced significant increases in the frequency of mutations in	
the mouse lymphoma assay using L5178Y cells in the presence but not in the	
absence of an S-9 Arochlor-induced rat liver activation system.	
Type/Objective: Transformations in cell line	Barber et al, 2000
Conclusion: DBP did not increase the frequency of transformations in Balb/3T3	
cells.	
Type/Objective: Microgel electrophoresis assay to detect single-strand breaks in	Kleinsasser et al,
the DNA (Comet assay) of human epithelia and human mucosal cells derived	2000
from biopsies harvested during surgery of the oropharynx and the inferior nasal	
turbinate, respectively.	
Conclusion: The results demonstrate genotoxic effects of phthalates on human	
mucosal cells of the upper aerodigestive tract, in contrast to earlier findings in	
animal models.	
Method: The alkaline version of the microgel electrophoresis assay was used to	
detect single-strand breaks in the DNA following incubation with dibutylphthalate	
(DBP) and diisobutylphthalate (DiBP).	
Results: DNA damage was induced by both DBP and DiBP in oropharyngeal	
and nasal mucosa, though the effect of DiBP was more pronounced than that of	
DBP. Nasal mucosa proved to be more sensitive than oropharyngeal epithelia.	
Type/Objective: DBP and DiBP were genotoxic in human mucosal cells of the	Kleinsasser et al,
upper aerodigestive tract in a Comet assay. Furthermore, higher genotoxic	2001
sensitivities of patients with squamous cell carcinomas of either the larynx or the	
oropharynx compared to non-tumor patients were described. It was the aim of the	
present study to determine whether there is a correlation between the genotoxic	
sensitivities to DBP and its isomer DiBP in either mucosal cells or lymphocytes.	
Conclusion: DBP and DiBP were positive for genotoxicity in a Comet assay	
using in human mucosal cells from the oropharynx and in lymphocytes.	
Method: The single-cell microgel electrophoresis assay (Comet assay) was	
applied to detect DNA strand breaks in human epithelial cells of the upper	
aerodigestive tract (n=132 specimens). Human mucosa was harvested from the	
oropharynx in non-tumor patients and patients with squamous cell carcinomas of	
the oropharynx. Laryngeal mucosa of patients with laryngeal squamous cell	
carcinomas was harvested as well. Peripheral lymphocytes (n=49 specimens) were	
separated from peripheral blood. Xenobiotics investigated were DBP, DiBP, and	
N'methyl-N'-nitro-N-nitrosoguanidine (MNNG) as positive control, respectively.	
Results: Genotoxicity was found for DBP and DiBP in epithelial cells and	
lymphocytes (P<0.001). MNNG caused severe DNA damage. In analyzing DBP	
and DiBP results, genotoxic impacts in mucosal cells showed an intermediate	
correlation (r=0.570). Correlation in lymphocytes was the same (r=0.570).	
The same (1-0.570).	<u> </u>

Phthalates have been investigated as a potential health hazard for a variety of reasons, including possible xenoestrogenic impact, peroxisome proliferation, and	
membrane destabilization.	
Type/Objective: The granulin (grn) precursor gene and p130 gene were previously identified as sex steroid regulated genes in the rat hypothalamus that may be involved in sexual differentiation of the rat brain. In an effort to correlate serum sex steroid level and hypothalamic gene expression, rats were given DBP and tested for sex hormones and gene expression.	Lee et al, 2006, as summarized in CPSC, 2010
Conclusion: The authors conclude that the increase in grn expression in female rats may be due to the DBP estrogenic properties, and the p130 gene increase in male rats may be due to DBP's mild androgenic properties due to the non-dose dependent nature of the increases. Method: Authors used pregnant Wistar rats that were fed 20, 200, 2000, or	
10,000 ppm DBP from gd 15 to weaning. On pnd 7, serum testosterone and estrodiol levels and gene expression of grn and p130 were evaluated. Results: DBP (2,000 ppm) decreased estradiol in female rats, but the serum concentration of testosterone was unaffected and estradiol was unaffected at the	
other concentrations. At pnd 7, female pups showed an increase in grn gene expression with 2000 and 10,000 ppm doses, but grn expression was unchanged in male rats at these doses. The p130 gene expression was increased at the lower doses (20 and 200 ppm) in male rats, and was unaffected in female rats.	
Type/Objective: Biological effects of phthalates are believed to be mediated in part by peroxisome proliferator-activated receptors (PPARs). Evaluations of the monoester metabolites of phthalates as ligands toward PPARs have been investigated. This study evaluated other metabolites, including oxidized derivatives.	Kusu et al, 2008
Conclusion: Results might imply indirect PPAR-mediated mechanisms that lead to observed biological effects such as peroxisome proliferation. Method: We have evaluated the PPAR ligand activities of these PE derivatives by	
in vitro coactivator recruiting assay. Results: Mono(2-ethyl-5-hydroxyhexyl)phthalate, the most abundant metabolite of di-(2-ethylhexyl)phthalate (DEHP), was less active than mono(ethylhexyl)phthalate (MEHP) as a PPAR ligand. Other derivatives oxidized at the alkyl group and benzene ring of DEHP, MEHP, dibutyl phthalate and its monoester were also investigated and some affected PPAR activities. Unexpectedly, MEHP as well as its further oxidized metabolite did not show clear activity for PPARalpha, although MEHP is believed to interact with PPARalpha.	
Type/Objective: Peroxisome proliferators (PPs)-induced DNA hypomethylation has been proposed as a mechanism of the toxicity of phthalates, including carcinogenic action. The effect of DBP, a known peroxisome proliferator, on the methylation level of the c-myc promoter region in rat liver was studied. Conclusion: Authors hypothesize that DBP-induced demethylation of the c-myc gene was an active mechanism, not associated with DNMTs activity and DNA replication.	Kostka et al, 2010
Method: Changes in the methylation status of the c-myc gene were correlated with changes in DNA synthesis, DNA methyltransferase (DNMTs) activity and liver weight. Male Wistar rats received DBP in one, three or fourteen daily oral doses of 1800 mg/kg body weight (b.w.) x day(-1) (this dose is close to the dose that increases the numbers of peroxisomes in male Wistar rats). Results: DBP decreased the methylation of the c-myc gene. Cytosine hypomethylation in the analyzed CpG sites of the c-myc gene promoter occurred	

during the whole period of study, although after 14 doses of DBP the difference	
from control was only on the borderline of significance ($p = 0.066$). An increase	
in DNA synthesis was only observed after 24 hours of treatment with DBP, and it	
preceded liver growth.	
Type/Objective: DBP is reported to inhibit estrogen receptor (ER)-mediated gene	Park et al, 2011
expression and to interfere with normal fetal development of the male	
reproductive system. Hexabromocyclododecane (HBCD or HBCDD) is one of the	
brominated flame retardants (BFRs) known to cause endocrine disruption with	
toxicity of the nervous system. The estrogenic effects of DBP and HBCD were	
examined in an ovarian cancer cell line.	
Conclusion: Our results suggest that DBP and HBCD have sufficient potency to	
disrupt the endocrine system and to stimulate cell growth in ER-positive cancer	
cells.	
Method: In the present study, the estrogenic effects of DBP and HBCD were	
examined in an ovarian cancer cell line, BG-1, expressing high levels of ER via	
MTT assay and semi-quantitative reverse-transcription PCR. Provided Transcription PDR (10(8) 10(5) M) or HPCR (2 = 10(8) 2 = 10(6)	
Results: Treatment with DBP (10(-8)-10(-5) M) or HBCD (2 x 10(-8) -2 x 10(-6)	
M) resulted in increased cell proliferation of BG-1 cells as observed with 17-β	
estradiol (E2). In addition, both DBP and HBCD upregulated the expression levels of cell cycle-regulatory genes, such as cyclin D and cyclin-dependent	
kinase-4 (cdk-4), which are downstream target genes of ER, at 6 h after treatment.	
However, the expression of the p21 gene was not altered by DBP or HBCD at any time as with E2. Taken together, these results suggest that DBP and HBCD are	
EDCs which have apparent estrogenic activities by stimulating the cell	
proliferation of BG-1 cells and by inducing the expression of cyclin D and cdk-4.	
Type/Objective: To investigate the role of phthalates in the etiology of hormone-	Hsieh et al, 2011
independent cancer.	1181611 61 a1, 2011
Conclusion: Findings revealed a novel oncogenic mechanism of phthalates in	
breast cancer independent from their estrogenic activities and based on phthalate-	
induced AhR promoted tumorigenesis of estrogen receptor-negative breast cancer.	
Results: Here we show that treatments with the phthalates n-butyl benzyl	
phthalate (BBP) and dibutyl phthalate (DBP) at 1 µM induced proliferation (BBP,	
3.2-fold; DBP, 3.2-fold), migration (BBP, 2.6-fold; DBP, 2.6-fold), invasion	
(BBP, 2.7-fold; DBP, 3.1-fold), and tumor formation (EC(50): BBP, 0.12 μ M;	
DBP, 0.22 µM) in estrogen receptor (ER)-negative breast cancer cells (MDA-MB-	
231). We further demonstrate that phthalates stimulated the cell surface aryl	
hydrocarbon receptor (AhR) and triggered the downstream cyclic AMP (cAMP)-	
PKA-CREB1 signaling cascade. The pathway led to increased expression of	
HDAC6, which facilitated nuclear assembly of the β-catenin-LEF1/TCF4	
transcriptional complex and transactivation of the c-Myc oncogene. This	
nongenomic pathway emanated from the phthalate-induced AhR promoted	
tumorigenesis of ER-negative breast cancer.	
Type/Objective: We investigated the relationship between DBP-induced	Urbanek-Olejnik et al,
hypomethylation of the c-Myc promoter region and the expression of c-Myc and	2013
DNMT1 genes (at messenger RNA (mRNA) and protein level) in the rat liver.	
Conclusions: Based on our previous and present results: (1) DBP exerted	
biological activity through epigenetic modulation of c-Myc gene expression; (2) it	
seems possible that DBP-induced active demethylation of c-Myc gene through	
mechanism(s) linked to generation of reactive oxygen species by activated c-Myc;	
and (3) control of DNA replication was not directly dependent on c-Myc transcriptional activity and we attribute this finding to DNMT1gene expression	

cells.

which was tightly coordinated with DNA synthesis. Method: Male Wistar rats received DBP in 1, 3, or 14 daily doses of 1800 mg kg⁻¹ body weight. Levels of DNMT1, c-Myc mRNA, and proteins were detected using real-time polymerase chain reaction and Western blot analysis, respectively. Results: Our findings indicate that DBP caused an increase in mRNA levels of c-Myc at all time points. The results showed that protein levels of c-Myc in rat liver also increased significantly by DBP treatment, which were more pronounced at last time point (after 14 doses). Furthermore, overexpression of DNMT1gene have been found after one dose of DBP, which was confirmed at the protein level by Western blot analysis. Reduced levels of DNMT1mRNA and proteins (3 and 14 doses) were coordinated with depletion DNA synthesis (reported previously). Type/Objective: To explore the effect and pathway of phthalates on the growth Chen and Chien, 2014 of MCF-7 breast cancer cells Conclusion: The present study demonstrates that, even at a very low concentration, BBP, DBP, and DEHP were not only still capable of inducing a proliferative effect through the PI3K/AKT signaling pathway but also displaying estrogenic activity. Method: MCF-7 cells were treated with benzyl butyl phthalate (BBP), di-n**butyl phthalate** (DBP), and di-2-ethylhexyl phthalate (DEHP) (10(-10)-10(-4) mol/l). After incubation for 24, 48, 72, and 92 h, the cells were harvested and extracted 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium (MTT) assay. The proteins involving proliferative and apoptotic pathways were evaluated by Western blot analysis. Results: MTT assay revealed cell toxicity at more than 10(-5) mol/l for DEHP and at 10(-4) mol/l for both BBP and DBP in MCF-7 cells. Cell proliferation was significantly increased at 10(-8)-10(-5) mol/l of BBP and DBP, and at 10(-8)-10(-6) mol/l of DEHP treatment. Proliferating cell nuclear antigen (PCNA) was substantially increased in cultures with DEHP (10(-8)-10(-6) mol/l), BBP (10(-8)-10(-5) mol/l), and DBP (10(-7)-10(-5) mol/l). Obvious increases in PI3K, p-AKT, and PCNA were noted in cultures with 17β-estradiol, BBP, DBP, and DEHP. Estrogen receptor α expression was also notably increased in treatment with estradiol, BBP, DBP, and DEHP. Type/Objective: To evaluate the impact of DEHP and DBP on the proliferation Hrubá et al, 2014 of androgen-sensitive human prostate carcinoma LNCaP cells **Conclusion:** Taken together, the presented data indicate that phthalates may exert long-term negative effects on the proliferation of prostate epithelial cells derived from the carcinoma model, which are, nevertheless, largely independent of the modulation of AR expression/activity, and which do not alter further processes associated with NED. **Method:** we examined the impact of diethylhexyl phthalate (DEHP) and dibutyl phthalate (DBP) on the proliferation of androgen-sensitive human prostate carcinoma LNCaP cells and related events. **Results:** The results showed that both compounds were able to inhibit cell cycle progression in a dose-dependent manner. However, only DEHP was found to weakly reduce androgen receptor (AR) protein levels after long-term exposure, while only DBP partially inhibited expression of the prostate-specific antigen (KLK3) gene, a model AR transcriptional target. This indicated that inhibition of cell proliferation was likely independent of any AR modulations. Both phthalates induced suppression of cell proliferation, but none of them affected the levels of markers associated with neuroendocrine transdifferentiation (NED) in LNCaP

Type/Objective: The distinct roles of estrogen receptors (ERs) related with androgen receptors (ARs) have been proposed in prostate cancer, while the involvement of transforming growth factor- β (TGF- β) has been reported in the progression of prostate cancer. In this study, we examined whether the TGF- β signaling pathway is associated with ER signaling in LNCaP prostate cancer cells, which express ER α , ER β and ARs.

Conclusion: These results indicate that DBP may induce the growth of LNCaP prostate cancer by acting on the crosstalk between TGF- β and ER signaling pathways.

Method: We determined whether the exposure to phthalates may induce prostate cancer progression by affecting molecular crosstalk between ER and TGF- β signaling pathways. Cell viability was measured in LNCaP cells by MTT assay following treatment with di-n-buthyl phthalate (DBP). RT-PCR and immunoblot assay were performed to examine the expression levels of cell cycle-related genes and the TGF- β signaling cascade. A mouse xenograft model of prostate cancer was generated, and immunohistochemical and BrdU assay were carried out to determine the effect of DBP in this mouse model.

Results: DBP, a type of phthalate, was shown to promote LNCaP cell proliferation by upregulating the gene expression of c-myc and cyclin D1 and by downregulating the expression of p21. DBP significantly reduced the protein expression of p-smad similarly to E2. These regulations caused by DBP were reversed by ICI 182,780, an ER antagonist, indicating that DBP may affect crosstalk between TGF- β and ER signals. In an in vivo mouse model, tumor volume of mice exposed to DBP was increased. Number of cells in S phase of cell cycle was increased by DBP, while expression of p21 protein was reduced in the tissues of DBP-treated mice.

Lee et al, 2014

BACKGROUND INFORMATION FOR TABLE 35A: ANIMAL STUDIES ON ADVERSE EFFECTS ON SEXUAL FUNCTION AND FERTILITY

Summary of Study	Reference	
Type/Objective: Fertility studies in Charles River COBS CD rats, performed	IRDC, 1984,	as
under GLP conditions	summarized in	EC,
Conclusion: The NOAEL for male fertility and embryotoxicity in this study is	2003	
500 mg/kg bw, the highest dose tested. The NOAEL in the female fertility study is		
50 mg/kg bw study based on maternal toxicity (reduced weight gain) and		
embryotoxicity (reduced pup weight and, in male pups, testicular lesions and		
reduced testicular weight) at 500 mg/kg bw.		
Method: Male or female rats were exposed to DBP beginning 60 and 14 days,		
respectively, prior to mating, during mating, gestation and lactation. In the study		
in which females only were exposed, F1 weanlings were selected from all groups		
and were given either control diets or the same diets as their mothers for a 7-week		
post-weaning period.		
Results: In the male fertility study no effect on survival, appearance, behaviour,		
body wts, hematology and fertility was observed. Organ wts of treated males		
showed a statistically significantly increased absolute as well as relative liver and		
kidney wt. at 500 mg/kg bw. Relative kidney wts were also significantly increased		
in males at 50 and 5 mg/kg bw but these increases were less pronounced, without		
a dose-relationship. Histopathology of the kidneys did not reveal abnormalities. In		
addition well-performed 3-month rat studies revealed only at doses ≥350 mg/kg		
bw increased kidney wts. Therefore the increased kidney wts at 50 and 5 mg/kg		
bw seen in this male fertility study are considered as biologically insignificant.		
Reproductive performance, parturition, neonatal viability, growth of newborn,		
organ wts. and histopathology in weanlings did not reveal abnormalities.		
In the female fertility study no effect on survival, appearance, behaviour,		
hematology or fertility of treated females was seen. Growth of females was		
reduced slightly pre-mating, during the entire gestation period and during		
lactation period at 500 mg/kg bw, statistically significant at week 7, 9 and 11. At		
50 mg/kg bw also reductions in weight gain during the entire gestation period		
were seen, but less pronounced. Organ wts of treated females showed a		
statistically significantly increased relative kidney wt. at 500 mg/kg bw		
Histopathology did not reveal abnormalities. Reproductive performance,		
parturition and neonatal viability did not reveal abnormalities. Pup wt. at birth and		
growth of pups during entire lactation period was lower at 500 mg/kg bw. Organ		
wts and histopathology of weanlings did not show abnormalities. During the 7		
week post-weaning period also reduced body wts were seen both with and without		
continuing treatment at all dose-levels, sometimes reaching statistical		
significance, but without any dose-relationship. Organ wts after 7-week post-		
weaning period revealed slightly decreased testicular weights in weanlings fed		
500 mg/kg bw. After the 7-week post-weaning period histopathology revealed		

testicular lesions in 6/10 weanlings (2 with mild granuloma unilateral, 1 with severe unilateral degradation, 1 with moderate bilateral degeneration, 2 with a trace of bilateral degeneration) fed 500 mg/kg bw. In the group derived from mothers fed 500 mg/kg bw and given control diet for 7 weeks post-weaning, 2/9 weanlings showed testicular lesions (1 with a trace of unilateral degeneration, 1 with severe unilateral degeneration).

Type/Objective: Continuous Breeding Protocol to study effects on fertility and reproduction in Swiss (CD-1) mice

Conclusion: The NOAEL for parental and embryotoxicity is 0.3% in the diet (ca. 420 mg/kg bw).

Method: Animals received 0, 0.03, 0.3, or1.0% dibutyl phthalate in feed. (ca. 0, 40, 420 and 1,410 mg/kg bw) were administered to groups of 20 M and 20 F animals for a 7-day premating period, after which the animals were grouped as mating pairs and treated during a 98-day mating period. A control group of 40 m and 40 f mice received the basal diet. After the 98-day cohabitation period the pairs were separated and exposed during which period any final litters were delivered and kept for at least 21 days. At the end of the continuous breeding period a 7-day crossover mating trial was performed with Fo animals of control and 1% groups.

Results: F0 parents showed a significantly decreased growth (males only) and significantly increased liver weights (females only) at 1.0% in the diet. At 1.0% in the diet statistically significant decreases in percentage of fertile pairs, no. of litters/pair, no. of live pups/litter and proportion of pups born alive were seen. Lower dose-levels did not cause these effects. Females and not males were affected as was shown in the crossover mating trial. In this trial between control males and 1.0% females statistically significant decreases in percentage of fertile pairs, no. of live pups/litter, proportion of pups born alive and live pup weight were observed.

Type/Objective: National Toxicology Program's Reproductive Assessment by Continuous Breeding protocol using Sprague-Dawley rats

Conclusion: This study showed that DBP is a reproductive/developmental toxicant in Sprague-Dawley rats exposed both as adults and during development; it also indicates that the adverse reproductive/developmental effects of DBP on the second generation were greater than on the first generation and included decreased indices of mating, pregnancy, and fertility, decreased body weight of dams, lower F2 pup weights, decreased epididymal and testicular sperm counts, degenerated seminiferous tubules, and defective epididymides.

Method: Levels of 0.1, 0.5, and 1.0% DBP in the diet were selected, yielding average daily DBP intakes of 52, 256, and 509 mg/kg for males and 80, 385, and 794 mg/kg for females, respectively. In the study design, Task 2 was a 14-week continuous breeding phase, generating up to five litters per pair. Task 3 consisted of crossover matings between treated and control Fo animals to determine the affected sex, and Task 4 assessed the fertility of the last litter (F1) born during continuous breeding (Task 2).

Results:

Task 2: F0 rats had dose-dependent reductions in total number of live pups per litter in all treated groups by 8-17% and live pup weights in the 0.5% and 1.0% dose groups by < 13%. Postnatal dam weights were significantly reduced (dose-dependent) in all groups.

Task 3: In crossover mating tests to determine the affected sex, the number of

Lamb et al, 1987 (Reported by NTP in 1984 and 1995 and summarized in EC, 2003)

Wine et al, 1997 (publication of a 1991 NTP study) offspring was unchanged, but the weights of pups from treated females were significantly decreased and offspring from treated males were unchanged. At necropsy, high-dose F0 females had a 14% reduction in body weight, and both sexes had approximately 10-15% increased kidney and liver to body weight ratios compared to controls. Sperm parameters and estrous cyclicity were not affected.

Task 4: In the F1 mating trial, indices of mating, pregnancy, and fertility in the 1.0% dose group were all sharply decreased (one live litter was delivered out of 20 cohabited pairs), concomitant with a 13% decrease in dam body weight. Live F2 pup weights were 6-8% lower in all dose groups. F1 necropsy results revealed that epididymal sperm counts and testicular spermatid head counts were significantly decreased in the 1.0% dose group. Histopathologic investigation showed that 8 of 10 F1 males consuming 1.0% DBP had degenerated seminiferous tubules and 5 of 10 had underdeveloped or otherwise defective epididymides. No ovarian or uterine lesions were observed.

Type/Objective: Multigenerational study in LE hooded rats

Conclusion: The lowest dose-level of 250 mg/kg bw in this study is a LOAEL based on delayed puberty and urogenital abnormalities, reduced sperm count, reduced fecundity, and other effects in F1 offspring,

Method: Both male and female animals (10-12 animals/sex/group) of only the P0 generation received orally by gavage 0, 250 or 500 mg DBP/kg bw from weaning, through puberty, young adulthood, mating and lactation. Another group of only males received 1,000 mg/kg bw. When the P0 animals were mated, treated animals were paired with untreated controls. F1 animals were not treated. After puberty F1 animals were selected (16/sex/group) for fertility assessment under continuous mating conditions over 11 breeding cycles.

Results: In the P0 generation delayed puberty (preputial separation) was seen in males at all dose-levels. DBP treatment did not accelerate the age at vaginal opening or induce persistent vaginal cornification, effects indicative of subchronic estrogen exposure. The P0 generation showed reduced fertility in male and female animals at 500 and 1,000 (males only) mg/kg bw. Infertility in males was related to testicular atrophy and reduced sperm production, while treated females cycled and mated sucessfully, but many treated females (500 mg/kg bw) aborted their litters around midpregnancy.

In the F1 offspring which were exposed only *in utero* and lactational via dams (data only from F1 animals from dams treated with 0, 250 and 500 mg DBP/kg bw), urogenital malformations/abnormalities including a low incidence of agenesis of the epididymis, hypospadias, ectopic testis, renal agenesis and uterine abnormalities (partial agenesis or lack of implants in one uterine horn) were seen. In addition a few treated animals displayed anophthalmia. Furthermore F1 males from treated mothers exhibited reduced cauda epididymal sperm numbers. The F1 offspring showed reduced fecundity (significantly fewer F2 pups; number pups/litters 179/24, 76/10, and 20/4 for 0, 250 and 500 mg/kg bw, respectively) in similarly treated pairs under continuous breeding conditions.

Type/Objective: Adult male rats in utero exposed to DBP at 250-500 mg/kg/day dose-levels have malformations of the reproductive tract and testicular atrophy. These dose-levels also cause development of multinucleated gonocytes (MNG), inhibit cell proliferation, alter formation of seminiferous tubules, and disrupt contacts between Sertoli and germ cells in the fetal rat testis. The goal of the study was to determine if exposure in utero to low doses of DBP result in these cellular

Gray et al, 1999, as summarized in EC, 2003

Kleymenova et al 2005

responses in the fetal testis.	
Conclusion:	
Method: Timed-pregnant Sprague-Dawley rats were treated with 0.1, 1, 10, 30,	
50, 100, and 500 mg/kg/day DBP by oral gavage on gestation days 12 to 20, and	
euthanized on day 21. Two hours prior to euthanasia, dams were i.p. injected with	
50 mg/kg BrdU. Fetal testes were fixed in situ in modified Davidson's fixative,	
dissected, and embedded in paraffin. Cellular responses were assessed using	
H&E- or immunostained with P-cadherin tissue slides.	
Results: The effect of DBP treatment on the size, total cell number, and cordial	
cross-section number was significant at 50 mg/kg/day dose-level. Although there	
was a trend indicating that the 50 mg/kg/day dose-level increases the incidence of	
MNG, statistical significance was achieved only at the 100 mg/kg/day dose-level.	
Consistent with this trend, fetal rat testes exposed to 30 and 50 mg/kg/day DBP	
had focal disruption of Sertoli-germ cell contacts as indicated by P-cadherin	
immunostaining. Our data demonstrate that in the rat, adverse cellular responses	
in the fetal testis can be detected at lower doses compared to those causing gross	
pathological changes. The lowest dose that significantly altered size, total cell	
number, and cordial cross-section number also decreased the concentration of	
testicular testosterone in the fetal rat testes in utero exposed to DBP.	IZ 4 1 2007
Type/Objective: DBP, DEHP, and BBP were tested in the Hershberger assay.	Kang et al, 2005
Conclusion:	
Method: Immature male Sprague-Dawley rats were castrated at 6 wk of age.	
Testosterone propionate (TP, 0.4 mg/kg/day) was administered s.c. to castrated	
male rats and followed by flutamide (1, 5, 10, or 20 mg/kg/day) treatment for 10	
days by oral gavage. Similarly, DEHP, DBP, or BBP were also administered by	
oral gavage at 250, 500, or 1000 mg/kg/day after TP (0.4 mg/kg/day)	
administration.	
Results: DBP did not affect accessory sex organ weights at any dose. Body	
weights, combined adrenal glands, and kidney weights were not affected, but liver	
weights were significantly increased at high dosages in the DEHP, DBP, and BBP	
treatment groups.	G 1 2006
Type/Objective: Effects of long-term oral dosing of DBP to female Long Evans	Gray et al, 2006
hooded rats on reproductive performance was investigated to determine if DBP	
might have a significant effect on female reproduction.	
Conclusion: From these two studies, the authors concluded that DBP can cause a	
negative effect on female fertility at doses of 500 and 1000 mg/kg/day. Also, the	
F1 generation is more sensitive to phthalate reproductive toxicity than the F0	
generation. The authors concluded that the effect of phthalate exposure on female	
reproduction was previously over shadowed by phthalate effects on male	
reproduction because an effect on pregnancy is not seen with shorter term studies.	
In addition, in standard testing treated females are mated with treated males. As a	
result of no obvious changes in females, it may have been assumed that infertility	
was due to the altered male reproductive tract development induced by phthalate	
exposure.	
Mothod. In the first of two studies 21 develd family and in the first of two studies 21 develd family	
Method: In the first of two studies, 21-day old females were given an oral dose of	
DBP [0 (n=12) or 500 mg/kg/day (n=8)] for the duration of the study (gd 13 of	
third pregnancy). Females were examined for vaginal opening daily, and then	
estrous cyclicity was evaluated daily by vaginal smears. At day 83, each female	
rat was mated for 14 days to treated male rats. Litters were then counted and	
weighed at birth and postnatal day 15, when they were euthanized. The same	

female rats were then mated to untreated male rats, after a 30 day recovery period. Litters were euthanized at weaning (day 21). The same 12 female rats were mated for a third time, to untreated male rats. At gd 13, the 12 female rats were euthanized and necropsied, fetuses counted, and serum collected for progesterone analysis.

In the 2nd study, 24 day old female rats (n=12-13) were orally dosed with 0, 250, 500, or 1000 mg/kg/day DBP five days a week until day 110, and then they were dosed 7 days a week until euthanization during the second pregnancy. On the first day of proestrus, female rats were mated for 24 hours to untreated male rats. Pups were counted and weighed at days 1, 5, and 15 before euthanization. The female rats were remated to untreated male rats for 24 hours. At gd 13, rats were euthanized by CO2, serum was collected for hormone analysis, organ weights evaluated, fetuses counted, and stimulated ovary hormone evaluated *ex vivo*.

Results: In the 1st study, DBP did not affect maturation, estrous cyclicity, or percentage of females mating or pregnant. However, the results did indicate that there was a significant decrease in the number of live pups delivered by treated females in both pregnancy 1 and 2 (p<0.05). The presence of blood in the vaginal lavages of some of the females suggested mid-pregnancy losses. At mid-pregnancy necropsies during the third pregnancy, researchers found no reduction of implantations in the DBP treated females, but did view a decrease in the percentage of viable fetuses. This is consistent with the reduced litter sizes of the first two pregnancies.

Chronic exposure to DBP in the 2nd study did not affect female rat growth or ability to mate. Results did show that 42% and 8% of treated females receiving 500 and 1000 mg/kg/day DBP were fertile when compared to 92% for untreated female rats. Litter sizes were also significantly reduced at these doses when compared to control animals (p<0.01). A large number of the pregnant females in the 500 and 1000 mg/kg/day treated group did not produce live pups and presented consistent pregnancylike vaginal lavages with detectable blood at mid-pregnancy. During necropsy at gd 13, uterine weights (p<0.05, p<0.05) and the number of live fetuses (p<0.01, p<0.01) and total number of fetuses (p<0.01, p<0.05) were significantly reduced at the two highest doses of DBP (500 and 1000 mg/kg/d). The ovaries showed visible hemorrhagic corpora lutea, and the serum progesterone was significantly reduced at 1000 mg/kg/day (to 25%, p>0.1). When ovaries of females with live fetuses were stimulated ex vivo, the 500 and 1000 mg/kg/day dose groups had significantly reduced (p<0.001) progesterone production and increased estradiol production. Ovaries from female rats with no live fetuses had low progesterone production similar to those seen in non-pregnant

Type/Objective: No information is available on the potential adverse effects of DBP during fetal development in higher primates. In primates, androgens from the fetal adrenal are responsible for the ability of the placenta to produce the estrogens of pregnancy. The purpose of this study was to determine if maternal DBP exposure during early pregnancy in female cynomolgus macaques would result in lower maternal estrogen excretion, indicating that the fetal adrenal is a target for DBP.

Conclusion: These data support the concept that DBP treatment (500 mg/kg bw daily orally) for 6 weeks during the time of fetal adrenal formation can suppress

Gee et al, 2007

fetal adrenal androgen production in higher primates. Furthermore, the data provide evidence that the human fetal adrenal may be a target for DBP toxicity. Method: Four pregnant female cynomolgus macaques (M. fascicularis) were treated daily with DBP (500 mg/kg BW in corn oil) administered orally via nasogastric intubation. Treatments were initiated between gestational days (GD) 25 -28 and continued for a total of 6 weeks. Two pregnant animals served as untreated controls. All animals were time mated and the day of ovulation was determined by analysis of daily urinary samples for estrone conjugates (E1C) and β-FSH. The day of ovulation was assigned GD 0. Pregnancy was determined by serum macaque chorionic gonadotropin (mCG) levels and confirmed by ultrasound prior to the first treatment. **Results:** Preliminary findings indicate that the normal increase of estrogen production during early pregnancy is reduced by DBP exposure. Urine samples collected from GD 37 - 51 were analyzed for urinary estrogen metabolites (E1C) and indexed by creatinine (Cr) to account for variations in urine concentration. The mean E1C slope determined using linear regression was 7.6 ng/mg Cr/day in the DBP treated group and 15.5 ng/mg Cr/day for controls. This two-fold difference between the groups was not statistically significant (P>0.05) due to daily variations in E1C. When the mean area under the curve (AUC, calculated by the trapezoidal rule) was compared across the two groups, the difference was found to be statistically significant (P<0.05). The mean E1C AUC was 1502 ng•day/mg Cr for DBP treated animals and 2912 ng•day/mg Cr for the controls. **Type/Objective:** A study was conducted to evaluate DBP's effect on reproductive Nairet al, 2008 function of Wistar rats. Conclusion: Evidence indicates that DBP exposure causes dose-dependent testicular toxicity and has the potential to induce adverse effect. **Method:** DBP was given orally at a dose of 500, 1000 and 1500 mg/kg bw for 7 days. Histological and fertility parameters were assessed. Results: Significant reduction in seminiferous tubule diameter, Leydig cell nuclear diameter (except at dose 500 mg), number of primary spermatocytes, secondary spermatocytes and spermatids were observed. Caudal sperm density and viability reduced significantly. Decrease in serum testosterone was also **Type/Objective:** Reproductive effects of low-dose DBP, including expression of Bao et al, 2011 proteins, was investigated. **Conclusion:** High doses of DBP led to testicular toxicity, and low doses of DBP led to changes in the expression of proteins involved in spermatogenesis as well as changes in the number and function of Sertoli and Levdig cells, although no obvious morphological changes appeared. **Method:** Pubertal male Sprague-Dawley rats were orally administered DBP at a wide range of doses (0.1, 1.0, 10, 100 and 500 mg kg⁻¹ day⁻¹) for 30 days. The selected end points included reproductive organ weights, testicular histopathology and serum hormonal levels. Additionally, proteomic analysis was performed to identify proteins that are differentially expressed as a result of exposure to DBP at low doses $(0.1, 1.0 \text{ and } 10 \text{ mg kg}^{-1} \text{ day}^{-1})$. **Results:** Toxic effects were observed in the high-dose groups, including anomalous development of testes and epididymides, severe atrophy of seminiferous tubules, loss of spermatogenesis and abnormal levels of serum hormones. Treatment with low doses of DBP seemed to exert a 'stimulative effect' on the serum hormones. Proteomics analysis of rat testes showed 20 differentially expressed proteins. Among these proteins, alterations in the expression of

	,
HnRNPA2/B1, vimentin and superoxide dismutase 1 (SOD1) were further	
confirmed by Western blot and immunohistochemistry.	
Type/Objective: The aim of this study was to assess the impact of di(n-butyl)	Filipiak et al, 2011
phthalate (DBP) on the rat's prepubertal testis.	
Conclusion: Exposure of a rat to DBP in doses 100 or 1,000-fold higher than a	
Tolerable Daily Intake for humans had no effect on its testicular development.	
Method: Male Wistar rats were given daily subcutaneous injections with DBP	
(20 or 200 μg) or a vehicle from the 5th to the 15th postnatal day (pd). On the	
16(th) pd, the rats were euthanized, and the testes were dissected, weighed, and	
paraffin embedded. The blood was collected to determine the serum levels of	
testosterone (T), estradiol (E) and FSH. The following parameters were assessed	
in the testis sections: diameter and length of seminiferous tubules (st), numbers of	
spermatogonia A + intermediate + B (A/In/B), preleptotene spermatocytes (PL),	
leptotene + zygotene + pachytene spermatocytes (L/Z/PA) and Sertoli cells per	
testis, percentage of st containing gonocytes or pachytene spermatocytes or	
lumen. An estrogenicity in vitro test was performed by means of a transgenic	
yeast strain expressing human estrogen receptor alpha.	
Results: At both doses, DBP had no influence on testis and seminal vesicle	
weight, st diameter and length, number of germ and Sertoli cells per testis,	
percentage of st containing gonocytes or pachytene spermatocytes or lumen. DBP	
did not change E, T or FSH serum levels. The in vitro yeast screen showed that	
DBP was a weak estrogenic compound, approximately six to seven orders of	
magnitude less potent than 17β-estradiol.	
Type/Objective: A multigenerational study was performed in mice to investigate	Dobrzyriska et al,
the effects of paternal DBP exposure pre- and postnatally on F1 generation	2011
offspring, and prenatally on F2 generation offspring.	
Conclusion: Paternal DBP exposure may disturb the sex ratio of the offspring,	
delay female sexual maturation, and deteriorate the sperm quality of F1 generation	
males.	
Method: Male mice were exposed to either 500 mg/kg or 2 000 mg/kg of DBP	
for 8 weeks, and mated with non-exposed females. Three-quarters of the females	
were sacrificed a day prior to parturition, and examined for the number of living	
and dead implantations, and incidence of gross malformations. Pups from the	
remaining females were assessed for developmental markers, growth parameters,	
as well as sperm quantity and quality.	
Results: There were no changes in the fertility of parents and in intrauterine	
development of the offspring. Pups of DBP-exposed males demonstrated growth-	
retardation. Following paternal exposure to 500 mg/kg bw of DBP, there were	
almost twice the number of males than females born in the F1 generation. F1	
generation females had a 2.5-day delay in vaginal opening. Paternal exposure to 2	
000 mg/kg bw of DBP increased the incidence of sperm head malformations in F1	
generation males; however, there were no changes in the fertility and viability of	
foetuses in the F2 generation.	
Type/Objective: Epidemiological data indicating increased incidence of testicular	Moody et al, 2013
dysgenesis in boys exposed to phthalates in utero are reinforced by studies	
demonstrating that phthalates impair fetal rodent testis development. Because	
humans are exposed to phthalates continuously from gestation through adulthood,	
it is imperative to understand what threat phthalates pose at other life stages.	
Conclusion: These data demonstrate the acute sensitivity of the prepubertal	
mouse testis to DBP at doses 50- to 500-fold lower than those used in rat and	
identify the upregulation of inhibin as a potential mechanism of DBP action.	

Method: To determine the impact during prepuberty, we assessed the consequences of oral administration of 1 to 500 mg di-n-butyl phthalate (DBP)/kg/d in corn oil to wild-type (C57BL/6J) male mice from 4 to 14 days of age.

Results: Dose-dependent effects on testis growth correlated with reduced Sertoli cell proliferation. Histological and immunohistochemical analyses identified delayed spermatogenesis and impaired Sertoli cell maturation after exposure to 10 to 500 mg DBP/kg/d. Interference with the hypothalamic-pituitary-gonadal axis was indicated in mice fed 500 mg DBP/kg/d, which had elevated circulating inhibin but no change in serum FSH. Increased immunohistochemical staining for inhibin-α was apparent at doses of 10 to 500 mg DBP/kg/d. Serum testosterone and testicular androgen activity were lower in the 500 mg DBP/kg/d group; however, reduced anogenital distance in all DBP-treated mice suggested impaired androgen action at earlier time points. Long-term effects were evident, with smaller anogenital distance and indications of disrupted spermatogenesis in adult mice exposed prepubertally to doses from 1 mg DBP/kg/d.

Type/Objective: This study aimed to observe the possible protective effects of resveratrol (RSV) against damage induced by DBP on the ductus epididymis and deferens in rats.

Conclusion: DBP administration caused structural degeneration in the epididymis and deferens, parallel to dose evaluation and RSV can reverse these changes with its protective effects.

Method: Six groups of rats were used in the experiment: Group 1: Control group; Group 2: Solvent (carboxymethylcellulose (CMC), 10 ml/kg); Group 3: 500 mg/kg/day DBP; Group 4: 500 mg/kg/day DBP+20 mg/kg/day RSV; Group 5: 1000 mg/kg/day DBP; Group 6: 1000 mg/kg/day DBP + 20 mg/kg/day RSV. Groups were treated by gavage for 30 days. Immunohistochemical, electronmicroscopic and histomorphometric examinations were carried out in the epididymis and deferens.

Results: In the ductus epididymis and deferens mitochondrial crystolysis, exfoliation of the stereocilia and openings in lateral surface increased with DBP dosage, but these structures were recovered with RSV. DBP reduced the epithelial height of epididymis and vas deferens. Lumen dilatation was observed in both tissues. These disorders may lead to dysfunction of epithelial absorption. In the TUNEL examinations in both tissues, there were no apoptotic cells or apoptotic bodies.

Type/Objective: To investigate the effects of DBP given in diet on reproductive endpoints in male quails.

Conclusion: Data were consistent with previous reports showing that DBP modulates Leydig cell steroidogenesis in several species, with a potential negative effect on reproduction in those avian species that are vulnerable to endocrine disrupting chemicals.

Method: Authors investigated the effects of 30-day dietary (pre-pubertal) exposure to different doses (0 (control), 1, 10, 50, 200 and 400 mg/kg bodyweight/day) of DBP on Leydig cells of adult male Japanese quails by quantifying the transcript levels for P450 side-chain cleavage (p450scc), P450c17 (CYP17), and 3β- and 17β-hydroxysteroid dehydrogenase (hsd) using quantitative (real-time) polymerase chain reaction (qRT-PCR). In addition, the plasma testosterone levels were analysed using radioimmunoassay (RIA) and testis was examined for evidence of gross pathology and histopathology.

Results: Data showed that pre-pubertal exposure to DBP produced alterations in

Sahin et al, 2014

Bello et al, 2014

testicular architecture as evident by poorly developed or mis-shaped testis, and altered spermatogenesis due to tubular degeneration and atrophy of seminiferous tubules especially in the high DBP dose (200 and 400 mg/kg) treated groups. In addition, DBP altered several key enzymes involved in testicular steroidogenesis pathways in an apparent dose-dependent manner. For example, biphasic effects of DBP were observed for P450scc and 3β-hsd mRNA, that were generally increasing at low dose 10 mg/kg, and thereafter, an apparent dose-dependent decrease between 50 and 400mg/kg. The steroidogenic acute regulatory (StAR) protein was at the lowest detectable limits and therefore not quantifiable. These effects did not parallel the non-significant changes observed for plasma testosterone levels.	
Type/Objective: The estrogenic chemical nonylphenol (NP) and the antiandrogenic agent DBP are regarded as widespread environmental endocrine disruptors (EDCs) which at high doses in some species of laboratory animals, such as mice and rats, have adverse effects on male reproduction and development. Their combined effects warrant clarification. Conclusion: The potential of Bliss Independence model for the prediction of interactions between estrogenic and antiandrogenic agents was demonstrated. Method: Authors attempted to determine the mixture effects of NP and DBP on the testicular Sertoli cells and reproductive endocrine hormones in serum in male rats based on quantitative data analysis by a mathematical model. In the in vitro experiment, monobutyl phthalate (MBP), the active metabolite of DBP, was used instead of DBP. Sertoli cells were isolated from 9-day-old Sprague-Dawley rats followed by treatment with NP and MBP, singly or combined. Cell viability, apoptosis, necrosis, membrane integrity and inhibin-B concentration were tested. In the in vivo experiment, rats were gavaged on postnatal days 23-35 with a single or combined NP and DBP treatment. Serum reproductive hormone levels were recorded. Next, Bliss Independence model was employed to analyze the quantitative data obtained from the in vitro and in vivo investigation. Results: Antagonism was identified as the mixture effects of NP and DBP (MBP).	Hu et al, 2014
Type/Objective: Fetal growth and fetal androgen exposure can also predetermine testosterone levels in men, although how is unknown, because the adult Leydig cells (ALCs) that produce testosterone do not differentiate until puberty. To explain this conundrum, we hypothesized that stem cells for ALCs must be present in the fetal testis and might be susceptible to programming by fetal androgen exposure during masculinization. Conclusion: DBP was used to reduce intratesticular testosterone in rats, probably by reduced testicular steroidogenic acute regulatory protein expression, which is associated with increased histone methylation (H3K27me3) in the proximal promoter. Subsequent findings included reduced adult Ledig cell (ALC) stem cell number by ~40% at birth to adulthood and induced compensated ALC failure (low/normal testosterone and elevated luteinizing hormone). Method: To address this hypothesis, we used ALC ablation/regeneration to identify that, in rats, ALCs derive from stem/progenitor cells that express chicken ovalbumin upstream promoter transcription factor II. These stem cells are abundant in the fetal testis of humans and rodents, and lineage tracing in mice shows that they develop into ALCs. The stem cells also express androgen receptors (ARs). Results: Reduction in fetal androgen action through AR KO in mice or dibutyl phthalate (DBP) -induced reduction in intratesticular testosterone in rats, reduced	Kilcoyne et al, 2014

ALC stem cell number by ~40% at birth to adulthood, and induced compensated ALC failure (low/normal testosterone and elevated luteinizing hormone). In DBP-exposed males, this failure was probably explained by reduced testicular steroidogenic acute regulatory protein expression, which is associated with increased histone methylation (H3K27me3) in the proximal promoter. Accordingly, ALCs and ALC stem cells immunoexpressed increased H3K27me3, a change that was also evident in ALC stem cells in fetal testes.	
Type/Objective: To further explore the potential testicular toxicity of DBP in adult rats and to elucidate the underlying mechanisms. Conclusion: These results indicated that oxidative stress and subsequent decrease in testosterone secretion were the potential underlying mechanism of DBP-induced testicular toxicity. Method: Adult male albino rats were treated orally with DBP at doses of 0, 200, 400, or 600 mg/kg/day for 15 consecutive days. Testicular weight, sperm count, and motility were significantly decreased. Results: Treatment with DBP decreased serum follicle-stimulating hormone and testosterone levels and testicular lactate dehydrogenase activity. DBP treatment also decreased serum total antioxidant capacity and the activities of the testicular antioxidant enzymes, such as superoxide dismutase, catalase, and glutathione reductase. Further, DBP treatment provoked degeneration with absence of spermatogenesis and sperms and necrosis in some of seminiferous tubules.	Aly et al, 2015
Effects on reproductive organs with postnatal dosing, but without mating	
Type/Objective: To investigate species differences after oral dosing with DBP Conclusion: Species differ widely in their sensitivity to the testicular toxicity of phthalate esters. Method: Oral administration Results: Oral administration of DBP produced uniformly severe seminiferous tubular atrophy in rats and guinea pigs but caused only focal atrophy in mice. Hamsters showed no testicular changes with DBP and only minor changes in response to DEHP and di-n-pentylphthalate (DPP). The rate of intestinal monohydrolysis of DEHP was slower in hamsters than in rats and this may be important, as mono-(2-ethylhexyl)phthalate (MEHP) did cause focal seminiferous tubular atrophy in hamsters. However, MBP had no such effect. The decrease in testicular zinc concentration and enhancement of urinary zinc excretion produced in rats by DEHP and DPP was not observed in hamsters.	Gray et al, 1982
Type/Objective: Testicular effects of short-term dosing with DBP in rats was investigated. Conclusion: LOAEL was 2400 mg/kg/day (only dose tested). Method: Male Wistar rats (28/group) received 0 or 2400 mg/kg-day by gavage for 7 days. Rats were killed at various times during and up to 96 hours after treatment ended. The testes were removed and weighed. The left testis was examined for histopathological changes. The right testis was homogenized and the homogenates were assayed for phospholipids, triacylglycerols, cholesterol, glucose, fructose, galactose, inositol, aldose reductase, zinc, iron, and sorbitol dehydrogenase. Blood samples were collected and assayed for fructose, glucose, and inositol. Results: DBP caused slight sloughing of germ cells in the seminiferous tubules after 24 hours. Severe sloughing was observed at 48 hours. The germ cells almost completely disappeared from the germinal epithelium after 5 and 7 days with only	Fukuoka et al, 1989

Sertoli cells left in the germinal epithelium. Testicular fructose and glucose	
concentrations were decreased after 24 hours (p< 0.05) and not detectable at 48	
hours and longer. Testicular zinc and iron concentrations were decreased and	
inositol and cholesterol were increased after 48 hours. Testicular triacylglycerols,	
cholesterol, and phospholipids containing choline and ethanolamine residues were	
decreased at later times. Sorbitol dehydrogenase activity was significantly	
elevated after 24 hours (p< 0.05) and significantly decreased after 5 and 7 days	
(p< 0.05). Blood fructose, glucose, and inositol concentrations were not	
significantly affected at 24 hours. The authors concluded that dibutyl phthalate	
causes sloughing of germ cells from seminiferous tubules leaving only Sertoli	
cells. The decreases in glucose and fructose concentration suggest that dibutyl	
phthalate may disturb an interaction between Sertoli cells and germ cells.	
Type/Objective: To evaluate effects of DBP on testis during early life	Srivastava et al, 1990
Conclusion: The alterations in activity of testicular cell specific enzymes suggest	
that DBP exposure during early life could affect the testicular functions. The	
LOAEL was 250 mg/kg/day, the lowest dose tested.	
Method: DBP was administered to young male rats by gavage at the doses of	
250, 500 and 1,000 mg/kg body weight/day for 15 days.	
Results: A significant decrease in testes weight was observed at 500 and 1,000	
mg/kg doses of DBP. Histopathological examination revealed marked	
degeneration of seminiferous tubules. The activities of testicular enzymes	
associated with postmeiotic spermatogenic cells, such as sorbitol dehydrogenase	
and acid phosphatase, were decreased significantly, while that of lactate	
dehydrogenase was significantly increased, coincident with degeneration of	
spermatogenic cells. The activities of enzymes associated with premeiotic	
spermatogenic cells, Sertoli cells or interstitial cells, beta-glucuronidase, gamma-	
glutamyl transpeptidase and glucose-6-phosphate dehydrogenase were	
significantly increased.	
Type/Objective: The aim of this study was to identify the DBP-induced	Ahn et al, 2006
differentially regulated genes (DEGs) in the testes of male rats using a novel	
annealing control primer (ACP) system.	
Conclusion: These results suggest that the spermatogenesis-related genes	
identified in this study will provide insights into the molecular mechanisms of	
DBP on the testicular development and dysgenesis.	
Species/strain:	
Method: Sprague-Dawley male rats (4 weeks of age) were treated with DBP	
(250, 500, or 750 mg/kg/day) by oral gavage for 30 days. The total RNA was	
isolated from the rat testes, and the differential gene expression levels were	
determined. Using this technique, total of 59 DEGs mRNA fragments were	
observed in the testes treated with DBP 750 mg/kg/day compared with the vehicle	
control.	
Results: Of 59 genes, 31 genes were altered significantly after exposing the rats	
to high dose of DBP (750 mg/kg/day), and their sequences were cloned. Based on	
the Basic Local Alignment Search Tool (BLAST), 4 expressed sequence tags	
(EST) and 27 cloned genes (Insl3, pgrp, H1SHR etc.,) were identified. A further	
examination of 3 genes involved in spermatogenesis and steroidogenesis in the	
testis from this profile was carried out using reverse transcription PCR (RT-PCR).	
Significant differences in the expression levels of these genes (LDH, lactate	
dehydrogenase; spag4, a spermatid specific gene and BPR, benzodiazepine	
receptor) were observed between the DBP-treated and control groups.	

Type/Objective: The present study focused on investigating whether the inhibitory effect of DBP on testosterone (T) biosynthesis was mediated by the glucocorticoid (GC) pathway in prepubertal male rats and T production after the exposure to DBP ceased.

oduction

Conclusion: These data suggest that DBP inhibits testosterone production through a GC-mediated pathway in prepubertal male rats, and after exposure to DBP ceases, testosterone biosynthesis returns.

Method: Prepubertal male rats were administered DBP in corn oil orally at 0, 250, 500, 1000, and 2000 mg/kg daily for 30 days. Serum T and GC were measured by radioimmunoassay and enzyme-linked immunosorbent assay, respectively. The responses, including glucocorticoid receptor (GR), type I 11beta-hydroxysteroid dehydrogenase (11beta-HSD1), and steroidogenesis acute regulatory protein (StAR) in the testes tissues, were determined by Western blotting and reverse transcriptase PCR.

Results: DBP exposure resulted in testicular toxicity, such as seminiferous tubule degeneration and a decrease in the number of spermatogenic cells. T was decreased and GC was increased in a DBP concentration-dependent manner in the exposure group. The expression of GR and 11beta-HSD1 was significantly increased, with an associated decrease in expression of StAR. Neither the expression of the GR nor 11beta-HSD1 and StAR were statistically significantly different in the postexposure group compared with the control. However, the weight and morphology of the testes did not recover in the postexposure group.

Xiao-feng et al, 2009

BACKGROUND INFORMATION FOR TABLE 35B: HUMAN DATA ON ADVERSE EFFECTS ON SEXUAL FUNCTION AND FERTILITY

Summary of Study	Reference
Type/Objective: The present study explored whether environmental levels of	Duty et al, 2003
phthalates are associated with altered semen quality in humans.	
Conclusion: There were dose-response relations for monobutyl phthalate and	
monobenzyl phthalate with one or more semen parameters, and suggestive	
evidence for monomethyl phthalate with sperm morphology.	
Method: Authors recruited 168 men who were part of subfertile couples and who	
presented to the Massachusetts General Hospital andrology laboratory for semen	
analysis between January 2000 and April 2001. This was a cross sectional study in	
which semen and urine samples were collected from each subject on the same day	
as part of an infertility work-up. Semen parameters were categorized based on	
1999 World Health Organization (WHO) reference values for sperm	
concentration (<20 million/ml) and motility (<50% motile), as well as Tygerberg	
strict criteria for morphology ($<4\%$ normal). The comparison group was men (n =	
77) for whom these semen parameters were all above the reference values. The	
concentration of eight phthalate monoesters was measured in a single spot urine	
sample with high-performance liquid chromatography and tandem mass	
spectrometry. Exposure to chemicals other than phthalate esters was not	
evaluated. Specific gravity-adjusted phthalate monoester levels were subdivided	
into tertiles (0!11.64, 12.24!20.13, and 20.16!433.93 ng/mL).	
Results: There was a statistically significant relationship between tertiles of	
urinary monobutyl phthalate and decreased sperm motility (odds ratio per tertile =	
1.0, 1.8, 3.0; p-value for trend 0.02). There was a suggestive relationship between	
tertiles of urinary monobutyl phthalate and decreased sperm concentration (odds	
ratio per tertile = 1.0, 1.4, 3.3; p-value for trend 0.07). There was also a	
statistically significant relationship for monobenzyl phthalate with sperm	
concentration.	
Type/Objective: Survey of urine, sperm, and semen endpoints and phthalates	Jönsson et al. (2005),
during military medical examinations.	as summarized in
Conclusion: No association between MBP and reproductive endpoints was found.	CPSC, 2010
Method: Authors collected urine, sperm, and semen samples from men	
undergoing military medical examinations. Sperm concentration, motility, and	
integrity; semen volume; epididymal and prostate function; and serum	
reproductive hormones were evaluated.	
Results: For those whose urine tested positive for monobutyl phthalate (MBP), a	
metabolite of DBP, no association between DBP exposure and the reproductive	
endpoints were found.	71 1 2006
Type/Objective: DBP concentration was measured and semen quality was	Zhang et al, 2006, as
evaluated in samples from men at reproductive institute in Shanghai.	summarized in CPSC,
Conclusion: A possible relation between DBP concentration and sperm motility	2010
was seen.	

Method: In Shanghai, semen from men ages 23 to 48 was collected from the Shanghai Institute of Planned Parenthood Research. All men were out patients, but it is unclear if any of the men had a previous reproductive history. DBP concentration was measured and semen quality was evaluated. Results: Authors reported no correlation between DBP concentration in the semen and sperm concentration or viability. The authors noted a positive correlation between liquefied time of semen (the amount of time it takes for the semen to become liquid at room temperature) and DBP concentration, and a negative correlation coefficient associated with semen quality and DBP concentration. The author stated that the negative correlation coefficient suggests that phthalates could affect sperm motility. Type/Objective: Previously, the authors reported dose-response associations of Hauser et al, 2006 decreased semen quality with urinary concentrations of monobutyl phthalate (MBP) and monobenzyl (MBzP) phthalate, metabolites of parent phthalate diesters The present study extends our work in a larger sample of men and includes measurements of di(2-ethylhexyl) phthalate (DEHP) oxidative metabolites. **Conclusion:** This study in 463 men from subfertile couples confirms previous results on the relationship of altered semen quality (low sperm concentration) with exposure to MBP at general population levels. **Method:** Between January 2000 and May 2004, we recruited 463 male partners of subfertile couples who presented for semen analysis to the Massachusetts General Hospital. Semen parameters were dichotomized based on World Health Organization reference values for sperm concentration (<20 million/mL) and motility (<50% motile) and the Tygerberg Kruger Strict criteria for morphology (<4% normal). The comparison group was men with all 3 semen parameters above the reference values. In a single spot urine sample from each man, phthalate metabolites were measured using solid-phase extraction coupled to high-performance liquid chromatography isotope-dilution tandem mass spectrometry. **Results:** There were dose-response relationships of MBP with low sperm concentration (odds ratio per quartile adjusted for age, abstinence time, and smoking status = 1.00, 3.1, 2.5, 3.3; P for trend = 0.04) and motility (1.0, 1.5, 1.5, 1.8; P for trend = 0.04). There was suggestive evidence of an association between the highest MBzP quartile and low sperm concentration (1.00, 1.1, 1.1, 1.9; P for trend = 0.13). There were no relationships of monoethyl **phthalate**, monomethyl phthalate, and the DEHP metabolites with these semen parameters. Reddy et al. 2006, as Type/Objective: The the effects of DBP on female reproduction were investigated. summarized in CPSC. Conclusion: Higher serum DBP concentrations may be associated with increased 2010 endometriosis in women. **Method:** Blood samples were collected from infertile women with endometriosis and those without endometriosis, but having other causes of infertility (Reddy, 2006). In addition, blood samples were collected from fertile women with no history of gynecological disorders. DBP was measured by gas chromatography. **Results:** There was a significant increase of DBP in the blood of infertile women with endometriosis compared to infertile women without endometriosis and fertile women (p<0.05). There was no significant difference in phthalate concentration

Type/Objective: To assess the associations between hazard index (HI) of Pan et al, 2011

between the infertile women without endometriosis and the fertile women.

cumulative DBP and DEHP exposures and serum concentrations of free

testosterone (fT), estradiol, luteinizing hormone (LH) and follicle-stimulating hormone (FSH). **Conclusion:** Both T production and hypothalamo-pituitary-testis (HPT) axis function were damaged in workers with high HI of phthalate exposures. HPT feedback function was activated in workers with both high and low HI, and plays an important role in preventing fT level from further decreasing with a rise in HI. We used restricted cubic spline function to characterize the doseresponse curves between the HI values and reproductive hormones for 74 male workers occupationally exposed to high levels of DBP and DEHP, and 63 male construction workers as comparison group matched for age and smoking status. **Results:** The median of HI value was 5.30 for exposed workers, 53.0-fold that of unexposed workers (0.10). 89.2% of exposed workers and 1.6% of unexposed workers have HI over 1.00. We observed a borderline significantly negative association between HI and fT in exposed workers (r=-0.195, p=0.096), but not in unexposed workers. The exposed workers showed inverted long-tailed J-shaped fT and FSH curves, and small changes in the LH curve, whereas unexposed workers had inverted and flattened-S-shaped fT and mirror-S-shaped LH and FSH curves. Type/Objective: This study was done to help show a correlation between Pant et al, 2011 epidemiological studies with phthalates and in vitro data for the effect of phthalate esters. **Conclusion:** Sperm from men at an infertility clinic were exposed for 0.5 to 96 hr to phthalates. Motility of sperm was decreased under in vitro conditions at the maximum range of in vivo measured levels and 5- or 10-folds higher to that found in human semen samples. Method: Healthy human males, in the age group 21 to 40 years, visiting Chhatrapati Sahuji Maharaj Medical University (CSMMU), Lucknow, as part of infertility investigation, were recruited as volunteers. Semen analysis was performed according to the WHO guidelines. Phthalate esters were analyzed by high-performance liquid chromatography (HPLC) and cell viability by MTT assay. In the in vitro studies, sperms were exposed to highest concentration in semen samples (5-10 times higher) for a period ranging between 30 min and 96 **Results:** An inverse relationship with sperm motility in epidemiological studies was concurrent by significant dose-and time-dependent decrease in the sperm motility under in vitro environment after 12-hour exposure. Cytotoxicity was observed only with the highest concentration after 96 hours of exposure. There are a significant correlation between phthalate ester diethylhexyl phthalate, di-n-butyl phthalate (DEHP and DBP) and sperm motility both in vitro and in vivo conditions. Additionally, in vitro experiments conducted not only adjunct to the existing in vivo data but also specify the effect of specific toxicants (DEHP and DBP) on sperm motility and viability. **Type/Objective:** To evaluate the influence of phthalates on human luteal cell Romani et al, 2014 function. **Conclusion:** The results show the ability of phthalates to affect luteal steroidogenesis as well as the balance between luteotrophic and luteolytic factors suggesting an interference of phthalates in human luteal function. These data may contribute to clarify the classically known impaired reproductive health observed after phthalates exposure. **Method:** Human luteal cells were isolated from corpora lutea for primary cultures

from 23 normally menstruating patients in the midluteal phase. Authors

investigated the effect of di(2-ethylhexyl)phthalate (DEHP), di-n-butyl phthalate (DBP), and butyl benzyl phthalate (BBP) on basal and hCG-induced progesterone (P4) release, as well as DEHP effect on the balance between prostaglandin (PG) E2, vascular endothelial growth factor (VEGF)-luteotrophic factors, and the luteolitic PGF2 α in isolated human steroidogenc cells. Main endpoints were progesterone (P4) and prostaglandin release assayed by enzyme immunoassay, vascular endothelial growth factor (VEGF) secretion by enzyme-linked immunosorbent assay (ELISA), and VEGF mRNA expression by real-time polymerase chain reaction. Influence of phthalates on VEGF expression has been also evaluated.

Results: DEHP, DBP, and BBP were able to reduce both basal and hCG-stimulated P4 as well as PGE2 release. PGF2 α release was reduced after DEHP incubation. VEGF protein release was decreased by the incubation with the tested phthalates. VEGF mRNA expression was not affected by DEHP, DBP, and BBP. As expected, both hCG and cobalt chloride were able to induce P4 release and VEGF release and mRNA expression in human luteal cells respectively.

Type/Objective: There is evidence of declining trends in testosterone (T) levels among men in recent decades, as well as trends in related conditions at multiple life stages and in both sexes. This study was performed to explore relationships between urinary concentrations of 13 phthalate metabolites and serum total T levels among men, women, and children when adjusting for important confounders and stratifying by sex and age (6-12, 12-20, 20-40, 40-60, and 60-80 y) using a cross-sectional study design.

Conclusion: Suggestive relationships were found between phthalates and reduced testosterone, including an association in men who were 40-60 years old.

Method: Main endpoint: Serum total T measured by isotope dilution-liquid chromatography-tandem mass spectrometry.

Results: Multiple phthalates were associated with significantly reduced T in both sexes and in differing age groups. In females, the strongest and most consistent inverse relationships were found among women ages 40-60 years. In boys 6-12 years old, an interquartile range increase in metabolites of di-2-ethylhexyl phthalate was associated with a 29% (95% confidence interval, 6, 47) reduction in T. In adult men, the only significant or suggestive inverse associations between phthalates (metabolites of di-2-ethylhexyl phthalate and dibutyl phthalate) and T were observed among men ages 40-60 years.

Type/Objective: To examine associations between phthalate metabolite urinary concentrations during early pregnancy and blood glucose levels obtained at the time of screening for gestational diabetes mellitus (GDM).

Conclusion: Women in this study with the highest urinary concentrations of MiBP and MBzP had lower blood glucose levels. Because maternal glucose levels increase during pregnancy to provide adequate nutrition for fetal growth and development, these findings may have implications for fetal health.

Method: Upon initiation of prenatal care, women with a mean gestational age of 12.8 weeks were recruited for a study of environmental chemical exposures (n=110) and provided a spot urinary specimen. Blood glucose concentrations (mg/dl) were obtained from the electronic medical record for those patients who did not experience a pregnancy loss and did not transfer care to another facility prior to glucose screening (n=72). Urinary concentrations of nine phthalate metabolites and creatinine were measured at the US Centers for Disease Control and Prevention. Associations between tertiles of phthalate metabolites concentrations and blood glucose levels were estimated using linear regression.

Meeker and Ferguson, 2014

Robledo et al, 2015

ENV/JM/MONO(2016)46/ANN1

Results: Compared to pregnant women in the lowest concentration tertile,	
women with the highest urinary concentrations (≥3rd tertile) of mono-iso-butyl	
phthalate (tertile: $\geq 15.3 \mu g/l$, β =-18.3, 95% CI: -35.4, -1.2) and monobenzyl	
phthalate (tertile: $\geq 30.3 \mu g/l$, $\beta = -17.3$, 95% CI: -34.1, -0.4) had lower blood	
glucose levels at the time of GDM screening after adjustment for urinary	
creatinine and demographic covariates.	

BACKGROUND INFORMATION FOR TABLE 35C: OTHER STUDIES RELEVANT FOR TOXICITY ON SEXUAL FUNCTION AND FERTILITY

the pubertal-rat model Conclusion: Testicular toxicity in the rat induced by phthalates is related to the side chain on the phthalate. The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Method: Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and n-propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di-n-hexyl phthalate than to its linear isomer di-n-octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat	Summary of Study	Reference
Conclusion: Testicular toxicity in the rat induced by phthalates is related to the side chain on the phthalate. The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Method: Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and n-propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di-n-hexyl phthalate than to its linear isomer di-n-octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5 μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7 μM for rat 3β-HSD activity, respe	Type/Objective: Investigations of structure-activity relationships of phthalates in	Foster et al, 1980
side chain on the phthalate. The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Method: Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and n-propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di-n-hexyl phthalate than to its linear isomer di-n-octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-HSD3 hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and		
needed to be four to six carbon atoms to produce testicular toxicity. Method: Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and n-propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di-n-hexyl phthalate than to its linear isomer di-n-octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	Conclusion: Testicular toxicity in the rat induced by phthalates is related to the	
Method: Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di- <i>n</i> -pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and <i>n</i> -propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	side chain on the phthalate. The ester side-chain length of linear-chain phthalates	
Results: The ester side-chain length of linear-chain phthalates needed to be four to six carbon atoms to produce testicular toxicity. Di- <i>n</i> -pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and <i>n</i> -propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5 μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7 μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2 μM) and rat (IC(50)s, 30.24 and 9.1 μM)	needed to be four to six carbon atoms to produce testicular toxicity.	
to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and n-propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di-n-hexyl phthalate than to its linear isomer di-n-octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	Method:	
most potent in producing testicular toxicity. Phthalates of one to three carbons (methyl, ethyl, and <i>n</i> -propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	Results: The ester side-chain length of linear-chain phthalates needed to be four	
(methyl, ethyl, and <i>n</i> -propyl) did not produce testicular toxicity when given at a dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	to six carbon atoms to produce testicular toxicity. Di-n-pentyl phthalate was the	
dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	most potent in producing testicular toxicity. Phthalates of one to three carbons	
or eight carbons did not produce adverse effects. DEHP, which has eight carbons and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	(methyl, ethyl, and <i>n</i> -propyl) did not produce testicular toxicity when given at a	
and a branched structure, had activity more similar to that of di- <i>n</i> -hexyl phthalate than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	dose equimolar with DBP at 2 g/kg-d. Similarly, linear chain phthalates of seven	
than to its linear isomer di- <i>n</i> -octyl phthalate. Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	or eight carbons did not produce adverse effects. DEHP, which has eight carbons	
Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	and a branched structure, had activity more similar to that of di-n-hexyl phthalate	
Type/Objective: 3β-hydroxysteroid dehydrogenase (3β-HSD) and 17β-hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	than to its linear isomer di- <i>n</i> -octyl phthalate.	
hydroxysteroid dehydrogenase 3 (17β-HSD3) are involved in the reactions that culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)		Yuan et al, 2012
culminate in androgen biosynthesis in Leydig cells. In this study, inhibitory activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)		·
activities on these enzymes of 14 different phthalates with various carbon numbers in the ethanol moiety were tested. Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)		
Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)		
Conclusion: Results showed that there are clear structure-activity responses for phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	numbers in the ethanol moiety were tested.	
the length of carbon chains in the ethanol moieties of phthalates). DBP had one the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	Conclusion: Results showed that there are clear structure-activity responses for	
the lowest half maximal inhibitory concentrations. Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	phthalates in the inhibition of both 3β-HSD and 17β-HSD3 activities (particularly	
Method: Human and rat testis microsomes were used to investigate the inhibitory potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	the length of carbon chains in the ethanol moieties of phthalates). DBP had one	
potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	the lowest half maximal inhibitory concentrations.	
various carbon numbers in the ethanol moiety. Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	Method: Human and rat testis microsomes were used to investigate the inhibitory	
Results: The results demonstrated that the half-maximal inhibitory concentrations (IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	potencies on 3β-HSD and 17β-HSD3 activities of 14 different phthalates with	
(IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl) (BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5 μ M for human 3 β -HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7 μ M for rat 3 β -HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2 μ M) and rat (IC(50)s, 30.24 and 9.1 μ M)		
(BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and 25.5 μ M for human 3 β -HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7 μ M for rat 3 β -HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2 μ M) and rat (IC(50)s, 30.24 and 9.1 μ M)	Results: The results demonstrated that the half-maximal inhibitory concentrations	
25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat 3β-HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	(IC(50)s) of dipropyl (DPrP), dibutyl (DBP), dipentyl (DPP), bis(2-butoxyethyl)	
3β -HSD activity, respectively. However, only BBOP and DCHP potently inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	(BBOP) and dicyclohexyl (DCHP) phthalate were 123.0, 24.1, 25.5, 50.3 and	
inhibited human (IC(50)s, 23.3 and 8.2μM) and rat (IC(50)s, 30.24 and 9.1μM)	25.5μM for human 3β-HSD activity, and 62.7, 30.3, 33.8, 82.6 and 24.7μM for rat	
	3β-HSD activity, respectively. However, only BBOP and DCHP potently	
170 HCD2 activity. District on the 1.2 on 7.9 and an element of the selection	inhibited human (IC(50)s, 23.3 and 8.2 μ M) and rat (IC(50)s, 30.24 and 9.1 μ M)	
1/p-nsd3 activity. Prithalates with 1-2 or /-8 carbon atoms in ethanol moleties	17β-HSD3 activity. Phthalates with 1-2 or 7-8 carbon atoms in ethanol moieties	
had no effects on both enzyme activities even at concentrations up to 1mM. The	had no effects on both enzyme activities even at concentrations up to 1mM. The	
mode of action of DCHP on 3β-HSD activity was competitive with the substrate		
pregnenolone but noncompetitive with the cofactor NAD+. The mode of action of	pregnenolone but noncompetitive with the cofactor NAD+. The mode of action of	
DCHP on 17β-HSD3 activity was competitive with the substrate androstenedione	DCHP on 17β-HSD3 activity was competitive with the substrate androstenedione	
but noncompetitive with the cofactor NADPH.		
Type/Objective: To evaluate the effects of DBP/MBP on steroidogenesis in the Chen X et al, 2013	Type/Objective: To evaluate the effects of DBP/MBP on steroidogenesis in the	Chen X et al, 2013
murine Leydig tumor cell line MLTC-1 in vitro.	murine Leydig tumor cell line MLTC-1 in vitro.	

ENV/JM/MONO(2016)46/ANN1

Conclusion: Alterations of the steroidogenic enzymes and INSL3 in MLTC-1	
cells may be involved in the biphasic effects of DBP/MBP on androgen	
production.	
Method: MLTC-1 cells were incubated with various concentrations of DBP (100,	
1, 0.01, and 0μmol/l in DMSO) and MBP (1000, 10, 0.1, and 0μmol/l in DMSO)	
for 24h.	
Results: Testosterone secretion was stimulated at the lowest doses and inhibited	
at higher treatment doses of DBP and MBP. The mRNA levels of the side-chain	
cleavage enzyme (P450scc), cytochrome p450c17 (P450c17) and 3β-hydroxy-	
steroid dehydrogenase (3βHSD) were significantly reduced in the phthalate-	
exposed groups, whereas, the transcription and translation of insulin-like hormone	
3 (INSL3) was affected by DBP and MBP.	
Type/Objective: To show that Drosophila melanogaster, an invertebrate	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP.	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals.	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method:	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method: Results: Analogous to mammals, exposure to DBP reduced fertility, sperm	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method: Results: Analogous to mammals, exposure to DBP reduced fertility, sperm counts, seminal proteins, increased oxidative modification/damage in reproductive	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method: Results: Analogous to mammals, exposure to DBP reduced fertility, sperm counts, seminal proteins, increased oxidative modification/damage in reproductive tract proteins and altered the activity of a hormone receptor (estrogen related	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method: Results: Analogous to mammals, exposure to DBP reduced fertility, sperm counts, seminal proteins, increased oxidative modification/damage in reproductive tract proteins and altered the activity of a hormone receptor (estrogen related receptor) in Drosophila males. In addition, we show here that DBP is metabolized	Misra et al, 2014
Type/Objective: To show that Drosophila melanogaster, an invertebrate recapitulates male reproductive toxicity phenotypes observed in mammals with DBP. Conclusion: Effects of DBP on the male reproductive system in the fruit fly were comparable to those in mammals. Method: Results: Analogous to mammals, exposure to DBP reduced fertility, sperm counts, seminal proteins, increased oxidative modification/damage in reproductive tract proteins and altered the activity of a hormone receptor (estrogen related	Misra et al, 2014

BACKGROUND INFORMATION FOR TABLE 36A: ANIMAL STUDIES ON ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING

Summary of Study	Reference
Type/Objective: Developmental toxicity study with DBP in mice	Hamano et al, 1977,
Conclusion: The NOAEL for maternal, teratogenic and embryotoxic effects was	as summarized in EC,
0.05% in the diet (~100 mg/kg bw).	2003
Method: Lowest dose level administered to mice (ICR-JCL strain) was 0.005% in	
the diet during day 1-18 of gestation. Next higher dose levels were 0.05 and 0.5%	
in the diet (equal to 100 and 400 mg/kg bw).	
Results: Number of spontaneous abortions and number of mice with live	
offspring were not different from controls in any treated group. At 0.5% in the	
diet maternal toxicity (increased kidney wts) and embryotoxicity (lower no. of	
live offspring) were observed. In addition teratogenic effects were induced at	
0.5% as was demonstrated by a statistically significantly higher incidence of	
external anomalies (non-closing eye-lid, encephalocele, cleft palate, spina bifida).	
Also a higher (but not statistically significantly) incidence of skeletal anomalies,	
especially of sternum, was seen at this dose-level. The rate of ossification was	
normal in all treated groups.	
Type/Objective: Dietary developmental toxicity study in mice	Shiota et al, 1980, as
Conclusion: The dose-level of 0.2% in the diet (~350 mg/kg bw) is a NOAEL for	summarized in EC,
embryotoxicity. NOAEL for maternal toxicity and teratogenicity was 0.4% in the	2003
diet (ca. 660 mg/kg bw).	
Method: Mice (ICL-ICR strain) received 0.05, 0.1, 0.2, 0.4 or 1.0% DBP in their	Comment – Original
diet (ca. 80, 180, 350, 660 and 2,100 mg/kg bw) during days 1-18 of pregnancy.	abstract was not
Results: Maternal growth was statistically significantly reduced at 1.0%. Fetal	found and effect
mortality and no. of resorptions were increased at dose-levels from 0.1% onwards,	levels in the summary
but statistically significant at 1.0% only and without any dose-relationship. No. of	in EC (2003) are
corpora lutea and implantations were normal. Fetal wts were decreased in all	inconsistent.
treated groups, but statistically significant at 1.0 and 0.4% only. In all treated	
groups the incidence of skeletal variations was higher (lumbar ribs) and	
ossification was statistically significantly retarded as shown by the lower number	
of ossified coccygia. The effect on the fetal weights at the lower three dose-levels	
and the effect on the incidences of skeletal variations at all dose-levels can be	
attributed to the relatively low litter size in the control group. Limited evidence	
for teratogenicity was seen in this study at 1.0%. At this dose-level only 2 male	
and 1 female fetus survived and 2 out of these 3 survivors showed exencephaly.	
Type/Objective: Dietary developmental toxicity study in mice	Shiota and Nishimura,
Conclusion: A high dose of DBP (~2100 mg/kg bw) might be embryotoxic and	1982
teratogenic.	
Method: DEHPand DBP were mixed with diet at graded levels of 0.05, 0.1, 0.2.	
0.4 and 1.0 wt-% and given to pregnant ICR mice throughout gestation.	
Results: Maternal weight gain was suppressed and fetal resorption increased at	
1.0% DBP (~2100 mg/kg bw). External malformations at 1.0% DBP showed	

borderline significance. The major malformations in treated groups were neural tube defects (exencephaly and myeloschisis), suggesting that the phthalic acid esters (PAEs) affect neural tube closure in developing embryos. Treatment with the compounds caused intrauterine growth retardation and delayed ossification with an apparently dose-related response pattern. **Type/Objective:** Developmental toxicity study in Wistar rats Ema et al, 1993, as Conclusion: 500 mg/kg bw is a LOAEL in this study for maternal toxicity and summarized in EC. embryotoxicity. For teratogenic effects 500 mg/kg bw is a NOAEL 2003 **Method:** 500, 630, 750 or 1,000 mg DBP/kg bw was given by gavage during day 7-15 of pregnancy. **Results:** A dose-related increased incidence of animals with reddish-brown staining of facial fur and piloerection was seen. Maternal death (2/11) occurred at 1,000 mg/kg bw. Maternal body weight gain was decreased at all dose-levels with a dose relationship, statistically significant at doses of 630 mg/kg bw and higher. Food consumption showed a statistically significant decrease during gestation at 750 and 1,000 mg/kg bw. No. of implantations/litter was normal. Complete resorption of implanted embryos was seen in all animals at 1,000 mg/kg bw and in 10/12 at 750 mg/kg bw. At 630 and 500 mg/kg bw 2/12 and 2/11 litters, respectively, were completely resorbed. In control group none of the litters was resorbed. Statistically significantly higher numbers of resorptions and dead fetuses/litter, higher incidences of postimplantation loss/litter and statistically significantly lower numbers of live fetuses/litter were noted at doses of 630 mg/kg bw and above. At 500 mg/kg bw, no. of resorptions and dead fetuses/litter and postimplantation loss were still increased but not statistically significant. Also the number of live fetuses/litter was still lower at 500 mg/kg bw but not statistically significant. Statistically significantly lower fetal wts were seen at 750 and 630 mg/kg bw and also at 500 mg/kg bw the fetal wt. was lower but not statistically significant. The incidences of fetuses with external malformations were higher at 630 and 750 mg/kg bw, statistically significant at 750 mg/kg bw. Cleft palate was predominantly observed. The number of fetuses with skeletal malformations was higher at 630 mg/kg bw, but not statistically significant (predominantly fused sternebrae and cervical vertebral arches). At 750 mg/kg bw too few fetuses were available for skeletal examination. **Type/Objective:** Developmental toxicity study in Wistar rats Ema et al, 1994 Conclusion: Susceptibility to the teratogenicity of DBP varied with the developmental stage at dosing. With gavage doses of 750, 1000, or 1500 mg DBP/kg on GD 7-9, 10-12, or 13-15, the highest incidence of malformed fetuses occurred after treatment with DBP on days 13-15. Method: 750, 1000, or 1500 mg DBP/kg was given by gastric intubation to pregnant female rats on GD 7-9, 10-12, or 13-15. **Results:** Postimplantation loss was 100% for each period of dosing at 1500 mg/kg. Postimplantation loss was significantly increased at 750 and 1000 mg/kg regardless of the days of treatment. No evidence of teratogenicity was detected when DBP was given on GD 10-12. Treatment on GD 7-9 with 750 or 1000 mg/kg caused a significant increase in the number of skeletal malformations (e.g. deformity of the vertebral column in the cervical and thoracic regions and of the ribs. Doses of 750 or 1000 mg/kg on GD 13-15 resulted in significantly increased

incidence of fetuses with external and skeletal malformations such as cleft palate and fusion of the sternebrae. The frequency of malformations increased with dose.

Type/Objective: Determination of maximum perinatal exposure (MPE) in NTP, 1995 F344/N rats

Conclusion: Although epididymal hypospermia started at a dose of 5,000 ppm (0.5%), it was not life threatening and 10,000 ppm (1.0%) was recommended as the MPE concentration for male and female rats.

Method: DBP was administered in the diet to dams during gestation and lactation and to the pups postweaning for four additional weeks. Concentrations were 0, 1,250, 2,500, 5,000, 7,500, 10,000, and 20,000 ppm.

Results: Decreased weight gains were noted in dams exposed to 20,000 ppm during gestation and to dams exposed to 10,000 ppm during lactation. The gestation index (number of live pups per breeding female) was significantly lower in the 20,000 ppm group than in the controls, and pup mortality in this group was marked (100% by Day 1 of lactation); however, survival was 89% or greater in all other treatment groups. The mean body weight of pups in the 10,000 ppm group at Day 28 of lactation was approximately 90% of the mean weight of control pups. Pups were weaned onto diets containing dibutyl phthalate at the same concentrations fed to dams. After an additional 4 weeks of dietary administration, final mean body weights of pups in the 10,000 ppm groups were 92% of the control value for males and 95% of the control value for females. Hepatomegaly (increased relative liver weight) was observed in males in all exposed groups and in females receiving 2.500 ppm or greater. No gross lesions were observed at necropsy. Moderate hypospermia of the epididymis was diagnosed in all male rats in the 7,500 and 10,000 ppm groups; mild hypospermia of the epididymis was diagnosed in 2 of 10 males in the 5,000 ppm group. No degeneration of the germinal epithelium was detected in the testis of these rats.

Type/Objective: Determination of maximum perinatal exposure (MPE) in C3H male mice and C57BL/6 female

Conclusion: Developmental toxicity and fetal and pup mortality were suggested at > 7,500 ppm. Thus a MPE concentration of 5,000 ppm was suggested by the data.

Method: Dams received 0, 1,250, 2,500, 5,000, 7,500, 10,000, or 20,000 ppm DBP in feed during gestation and lactation; pups were weaned onto the same diets as the dams received and were exposed for an additional 4 weeks.

Results: The gestation period was longer in dams that received 2,500 ppm or greater than in the controls, and gestational body weight gain depressions were noted in dams receiving 7,500 ppm or greater. Only 5 of 20 females in the 10,000 ppm group delivered live pups, and none of the 20 females receiving 20,000 ppm delivered live pups. Only one pup in the 10,000 ppm group survived past Lactation Day 1; the number of live pups per litter in the 7,500 ppm group also remained low throughout lactation. No deaths of either male or female pups occurred after weaning. Initial (postweaning) and final body weights of male pups receiving 2,500 ppm or greater were significantly less than those of the control group. The mean body weights of exposed female pups were similar to the control body weight at weaning and remained similar throughout the 4 weeks postweaning. Hepatomegaly was present in male mice in all exposed groups, and the absolute liver weight of males administered 7,500 ppm was greater than that of the controls; although a similar change was apparent in females, no statistical differences between the liver weights of exposed and control females were detected. No treatment-related gross lesions were identified at necropsy, and no histopathologic lesions definitively associated with treatment were observed in male or female mice in the 7,500 ppm groups. The one surviving male pup in the

NTP, 1995

10,000 ppm group had cytoplasmic alteration in the liver, consistent with	
peroxisome proliferation.	77.1
Type/Objective: Developmental toxicity study in CD rats	Mylchreest and
Conclusion: Exposure to high doses of DBP in utero and during the entire	Foster, 1997
lactational period induced profound reproductive tract malformations in rats.	
Method: Pregnant dams were dosed by gavage at 0, 250, 500 or 750 mg DBP/kg	
BW /day from GD 3 throughout pregnancy and lactation until the offspring were	
at postnatal day (PND) 20.	
Results: Maternal body weights throughout the dosing period were not	
significantly affected by DBP treatment, and no clinical signs of toxicity were observed. No effect on parturition was apparent. Litter size was decreased at 750	
mg/kg/day. The number of implantation sites (on PND 21), proportion of pups	
born alive, sex ratio of live pups, and weight at birth were comparable in all	
groups. Adverse effects on the male reproductive system were induced in a dose-	
dependent manner. Anogenital distance on PND 2 was significantly decreased in	
males from dams treated with 500 and 750 mg DBP/kg/day. Undescended testes	
on PND 40 were observed in 0, 13, 29, and 25% of litters at 0, 250, 500, and 750	
mg/kg/day, respectively. Small malformed prepuces and penises occured in 86	
and 50% of litters at 500 and 750 mg/kg/day, respectively. Decreased testicular	
size and poorly developed or absent epididymis were observed in all DBP groups.	
Lack of patent vagina and malformed or absent uteri and ovaries occured at 500	
and 750 mg DBP/kg/day.	
Type/Objective: One high dose of DBP was given to pregnant rats to determine	Ema et al, 1998a
the time of susceptibility to teratogenicity.	,
Conclusion: DBP induced two discrete responses on GD 8 (cervical vertebrae),	
GD 9 (cervical and thoracic vertebrae, ribs, and renal pelvis), and GD 15 (cleft	
palate and fusion of sternebrae).	
Method: One dose of 1500 mg DBP/kg was given on one of GD 6-16. Fetuses	
were evaluated on GD 20.	
Results: Significant increases in incidences of fetuses with skeletal	
malformations, of fetuses with skeletal and internal malformations and of fetuses	
with external and skeletal malformations were noted after dosing on GD 8, 9, and	
15, respectively. Deformity of the cervical vertebrae was frequently observed after	
administration on GD 8. Deformity of the cervical and thoracic vertebrae and ribs	
and dilatation of the renal pelvis were predominantly found in fetuses of dams	
treated on GD 9. Cleft palate and fusion of the sternebrae were exclusively	
detected after administration on GD 15.	E 1 10001
Type/Objective: Dietary developmental toxicity study with DBP in Wistar rats	Ema et al, 1998b, as
Conclusion: The NOAEL in this study is 0.5% DBP in the diet (~331 mg/kg bw).	summarized in EC,
Method: Pregnant rats received a diet with 0, 0.5, 1.0 or 2.0% DBP (~0, 331, 555 or 661 mg/kg by respectively) during day 11, 21 of gestation. The dams were	2003
or 661 mg/kg bw, respectively) during day 11- 21 of gestation. The dams were killed on day 21 of pregnancy.	
Results: Body weight gain and food consumption of dams during treatment	
period was decreased significantly at 1.0 and 2.0% DBP in the diet with a dose	
relationship. No postimplantation loss, no changes in number of live fetuses,	
number of resorptions or number of dead fetuses were seen. At 2.0% weights of	
male and female fetuses were significantly decreased. An increased incidence of	
fetuses with cleft palate and fusion of the sternebrae were seen at 2.0% in the diet.	
At 1.0 and 2.0% in the diet the number of male fetuses with undescended testes	
(internal malformation) and decreased anogenital distance was increased.	
Anogenital distance of female fetuses in the treated groups was comparable to	

control values.			
Type/Objective: Developmental toxicity study in CD rats with DBP given by	Mylchreest	et	al,
gavage with the goal of comparing the activity of DBP to that of the antiandrogen	1998a		
flutamide (FLU).			
Conclusion: The androgen signaling necessary for male sexual differentiation			
was disrupted by DBP and FLU. However, the many phenotypic differences			
between DBP and FLU, particularly the lack of sensitivity of the developing			
prostate to DBP, indicate that DBP is not a classical AR antagonist like FLU.			
Method: It was known that gestational and lactational exposure of rats to DBP at			
≥250 mg/kg/day causes reproductive tract malformations and testicular toxicity in			
the adult male offspring. Although this disruption of androgen-regulated sexual			
differentiation indicates an antiandrogenic mechanism, DBP and its biologically			
active monoester metabolite do not bind to the androgen receptor (AR) in vitro.			
Pregnant rats received by gavage either the FLU at 100 mg/kg/day (n = 5) or DBP			
at 0, 100, 250, or 500 mg/kg/day (n = 10) on GD 12-21. Results with FLU were			
then compared to those with DBP.			
Results: In this study, all males at sexual maturity, all males in the FLU group			
had hypospadias with a vaginal pouch, no prostate, no epididymis or vas deferens.			
In contrast to FLU, the prostate was absent in only 6% of males at 500 mg			
DBP/kg/day, and males with hypospadias had no vaginal pouch (40% of males at			
500 mg/kg/day). The epididymis was absent in 10 and 50% of males at 250 and			
500 mg DBP/kg/day, respectively, and no vas deferens was found at these dose			
levels in 2 and 27% of DBP-exposed males. DBP produced abdominal testes at a			
low incidence (2 and 10% of males at 250 and 500 mg/kg/day, respectively),			
whereas FLU produced inguinal testes in 64% of males. No malformations were			
observed at 100 mg DBP/kg/day, but preputial separation was delayed at all DBP			
dose levels. In the testis, FLU and DBP (250 and 500 mg DBP/kg/day) caused			
degeneration of the seminiferous epithelium, whereas DBP caused interstitial cell			
hyperplasia, adenoma (two males), and increased AR immunostaining at 500			
mg/kg/day. In conclusion, prenatal male sexual differentiation is the sensitive			
period for the reproductive and developmental toxicity of DBP.			
Type/Objective: Developmental toxicity study in rats with emphasis on effects	Mylchreest	et	al,
on male pups	1998b		,
Conclusion: In the male offspring, DBP produced the same spectrum of effects			
elicited by the antiandrogen flutamide. That is, DBP specifically impaired the			
androgen-dependent development of the male reproductive tract, suggesting that			
DBP is not estrogenic but antiandrogenic in the rat at these high dose levels.			
Method: Pregnant CD rats $(n = 10)$ were given DBP at 0, 250, 500, or 750			
mg/kg/day (p.o.) throughout pregnancy and lactation until their offspring were at			
postnatal day 20. Maternal body weights throughout the dosing period were			
comparable in all groups.			
Results: At 750 mg/kg/day, the number of live pups per litter at birth was			
decreased and maternal effects on pregnancy and postimplantation loss are likely			
to have occurred. Anogenital distance was decreased at birth in the male offspring			
at 500 and 750 mg/kg/day. The epididymis was absent or underdeveloped in 9, 50,			
and 71% of adult offspring (100 days old) at 250, 500, and 750 mg/kg/day,			
respectively, and was associated with testicular atrophy and widespread germ cell			
loss. Hypospadias occurred in 3, 21, and 43% of males and ectopic or absent			
testes in 3, 6, and 29% of males at 250, 500, and 750 mg/kg/day, respectively.			
Absence of prostate gland and seminal vesicles as well as small testes and seminal			
vesicles were noted at 500 and 750 mg/kg/day. Vaginal opening and estrous			

cyclicity, both estrogen-dependent events, were not affected in the female			
offspring, although low incidences of reproductive tract malformations were			
observed at 500 and 750 mg/kg/day.			
Type/Objective: Developmental toxicity study to determine a NOAEL for effects	Mylchreest	et	al,
of DBP in the CD rat	1999a		
Conclusion: The NOAEL was 50 mg/kg/day for this 10-day prenatal exposure to			
DBP, currently the lowest NOAEL for the toxicity of DBP. The early changes in			
the fetal testis suggest that this organ is the primary target of the reproductive and			
developmental toxicity of DBP via disruption of androgen-dependent			
differentiation processes.			
Method: Adult rats exposed from GD 12 to 21 to DBP have decreased sperm			
production, interstitial cell hyperplasia and adenomas, as well as reproductive			
tract malformations. Previous studies using high doses failed to establish a			
NOAEL. The pattern of effects resembles that elicited by antiandrogens, but DBP			
does not interact directly with the androgen receptor (AR). An indirect mechanism			
is proposed through which DBP alters androgen-dependent male sexual			
differentiation by disrupting the androgen status in the fetal testis. The aims of the			
present study were to determine a NOAEL for the male reproductive and			
developmental toxicity of DBP and to characterize changes in morphology and			
androgen status in the fetal reproductive tract. Pregnant CD rats were given DBP			
by gavage at 0, 0.5, 5, 50, 100 (n = 19-22), or 500 mg/kg/day (n = 11) from GD			
12 to 21.			
Results: Absent epididymis and vas deferens, hypospadias, interstitial cell			
hyperplasia and adenoma, small reproductive organs, and decreased anogenital			
distance occurred only at the highest dose. Retained areolas or nipples in neonates			
and seminiferous tubule degeneration in the adult testis were present at 100 and			
500 mg/kg/day but not at lower doses. The fetal testis and epididymis were			
examined on GD 21 following exposure to 500 mg DBP/kg/day. In the testicular			
interstitial compartment, DBP increased cell numbers and AR immunostaining.			
Seminiferous tubules also contained multinucleated gonocytes. DBP reduced the			
number of epididymal ducts and the intensity of AR staining in some of these			
ducts. Androgen levels in the fetal testis were decreased by DBP.			
Type/Objective: A developmental toxicity study was performed in rats to	Mylchreest	o.t	al,
	•	et	aı,
compare the effects of DBP and the antiandrogen flutamide using a shorter	1999b		
exposure during the prenatal period of male sexual differentiation in rats. The			
study was performed because, although the disruption of male rat reproductive			
development and function by DBP given during gestation and lactation indicates			
an antiandrogenic mechanism, DBP and its biologically active metabolite do not			
interact with the androgen receptor (AR) in vitro.			
Conclusion: Thus prenatal male sexual differentiation is a sensitive period for the			
reproductive toxicity of DBP. A NOAEL was not established and the LOAEL was			
100 mg/kg/day. Flutamide and DBP disrupted the androgen signaling necessary			
for male sexual differentiation but with a different pattern of antiandrogenic			
effects.			
Method: Pregnant CD rats received DBP at 0, 100, 250, or 500 mg/kg/day po (n			
= 10) or flutamide at 100 mg/kg/day po (n = 5) from Gestation Days 12 to 21.			
Results: In F1 males, DBP (500 mg/kg/day) and flutamide caused hypospadias;			
cryptorchidism; agenesis of the prostate, epididymis, and vas deferens;			
degeneration of the seminiferous epithelium; and interstitial cell hyperplasia of the			
testis. Flutamide and DBP (250 and 500 mg/kg/day) also produced retained			
thoracic nipples and decreased anogenital distance. Interstitial cell adenoma			

occurred at 500 mg DBP/kg/day in two males. The only effect seen at 100 mg	
DBP/kg/day was delayed preputial separation. In contrast to flutamide, DBP	
caused a low incidence of prostate agenesis and hypospadias with no vaginal	
pouch. The low incidence of DBP-induced intraabdominal testes contrasted with	
the high incidence of inguinal testes seen with flutamide.	
Type/Objective: A dietary developmental toxicity study was performed in CD	Ema et al, 1999
rats with 0.5, 1.0, or 2.0% DBP in the diet on GD 11-21.	
Conclusion: DBP given during the second half of pregnancy produces adverse	
effects on reproductive development in male fetuses.	
Method: Pregnant rats were fed a diet containing DBP at 0 (control), 0.5, 1.0 or	
2.0% ad libitum on GD 11-21. Pregnant rats were sacrificed on GD 21, and their	
fetuses were examined.	
Results: Body weight gain and food consumption of dams were decreased at 1.0	
and 2.0% DBP. Numbers of live fetuses, resorptions, and dead fetuses were not	
affected by treatment. The weights of fetuses at 2.0% were significantly decreased	
in both sexes. The incidences of fetuses with cleft palate and fetuses with fusion	
of the sternebrae at 2.0% and fetuses with undescended testes at 1.0 and 2.0%	
were significantly increased. There was a significant decrease in the anogenital	
distance (AGD) of male fetuses in the 1.0 and 2.0% groups. AGD of female	
fetuses in the DBP-treated groups was comparable to that in the control group.	
Type/Objective: Perinatal administration of AR antagonists like vinclozolin and	Gray et al, 2000
procymidone or chemicals like di(2-ethylhexyl) phthalate (DEHP) that inhibit	
fetal testicular testosterone production demasculinize the males such that they	
display reduced anogenital distance (AGD), retained nipples, cleft phallus with	
hypospadias, undescended testes, a vaginal pouch, epididymal agenesis, and small	
to absent sex accessory glands as adults. In addition to DEHP , di-n-butyl (DBP)	
also has been shown to display antiandrogenic activity and induce malformations	
in male rats. In the current investigation, we examined several phthalate esters to	
determine if they altered sexual differentiation in an antiandrogenic manner. We	
hypothesized that the phthalate esters that altered testis function in the pubertal	
male rat would also alter testis function in the fetal male and produce	
malformations of androgen-dependent tissues. In this regard, we expected that	
benzyl butyl (BBP) and diethylhexyl (DEHP) phthalate would alter sexual	
differentiation, while dioctyl tere- (DOTP or DEHT), diethyl (DEP), and dimethyl	
(DMP) phthalate would not. We expected that the phthalate mixture dissononyl	
phthalate (DINP) would be weakly active due to the presence of some phthalates	
with a 6-7 ester group.	
Conclusion: DEHP, BBP, and DINP all altered sexual differentiation, whereas	
DOTP, DEP, and DMP were ineffective at this dose. Whereas DEHP and BBP	
were of equivalent potency, DINP was about an order of magnitude less active.	
Method: DEHP, BBP, DINP, DEP, DMP, or DOTP were administered orally to	
the dam at 0.75 g/kg from gestational day (GD) 14 to postnatal day (PND) 3.	
Results: None of the treatments induced overt maternal toxicity or reduced litter	
sizes. While only DEHP treatment reduced maternal weight gain during the entire	
dosing period by about 15 g, both DEHP and DINP reduced pregnancy weight	
gain to GD 21 by 24 g and 14 g, respectively. DEHP and BBP treatments reduced	
pup weight at birth (15%). Male (but not female) pups from the DEHP and BBP	
groups displayed shortened AGDs (about 30%) and reduced testis weights (about	
35%). As infants, males in the DEHP , BBP, and DINP groups displayed	
femalelike areolas/nipples (87, 70, and 22% (p < 0.01), respectively, versus 0% in	
other groups). All three of the phthalate treatments that induced areolas also	
other groups). An unce of the phonarate treatments that induced areolas also	<u> </u>

induced a significant incidence of reproductive malformations. The percentages of	
males with malformations were 82% (p < 0.0001) for DEHP , 84% (p < 0.0001)	
for BBP, and 7.7% (p $<$ 0.04) in the DINP group.	
Type/Objective: A developmental toxicity study was performed to establish as	Mylchreest et al, 2000
NOAEL for alterations in male reproductive development and function in CD rats	
with maternal exposure on GD 12-21.	
Conclusion: The NOAEL and LOAEL were 50 and 100 mg/kg/day, respectively.	
Method: Pregnant CD rats were given DBP by gavage at 0, 0.5, 5, 50, or 100	
mg/kg/day (n = 19-20) or 500 $mg/kg/day$ (n = 11) from gestation day 12 to 21.	
Results: In male offspring, anogenital distance was decreased at 500 mg	
DBP/kg/day. Retained areolas or nipples were present in 31 and 90% of male	
pups at 100 and 500 mg/kg/day, respectively. Preputial separation was not	
delayed by DBP treatment in males with normal external genitalia, but cleft penis	
(hypospadias) was observed in 5/58 rats (4/11 litters) at 500 mg/kg/day. Absent or	
partially developed epididymis (23/58 rats in 9/11 litters), vas deferens (16/58	
animals in 9/11 litters), seminal vesicles (4/58 rats in 4/11 litters), and ventral	
prostate (1/58 animals) occurred at 500 mg/kg/day. In 110-day-old F(1) males, the	
weights of the testis, epididymis, dorsolateral and ventral prostates, seminal	
vesicles, and levator ani-bulbocavernosus muscle were decreased at 500	
mg/kg/day. At 500 mg/kg/day, widespread seminiferous tubule degeneration was	
seen in 25/58 rats (in 9/11 litters), focal interstitial cell hyperplasia in 14/58 rats	
(in 5/11 litters), and interstitial cell adenoma in 1/58 rats (in 1/11 litters).	
Type/Objective: A developmental toxicity study was performed in rats.	Ema et al, 2000a
Conclusion: Based in part on parallel work with DBP-dosed pseudopregnant rats,	
the authors concluded that early embryonic loss due to DBP may be mediated, at	
least in part, via the suppression of uterine decidualization, an impairment of	
uterine function.	
Method: 250, 500, 750, 1,000, 1,250 or 1,500 mg DBP/kg/day (p.o.) on days 0-8	
of pregnancy (sperm = day 0 of pregnancy) and pregnancy outcome was	
determined on day 20 of pregnancy.	
Results: DBP caused significant increases in incidences of preimplantation loss at	
1,250 mg/kg/day and above and of postimplantation loss in females having	
implantations at 750 mg/kg/day and above. A significantly lower weight of the	
uterus, which indicates suppression of uterine decidualization, was found in given	
DBP at 750 mg/kg/day and above.	
Type/Objective: A developmental toxicity study was performed in rats to	Ema et al, 2000b
determine the susceptible days for the adverse effects of DBP on development of	
reproductive system in male offspring following maternal administration on	
successive 3-day period during late pregnancy.	
Conclusion: The period of days 15-17 of pregnancy was the most susceptible for	
DBP-induced undescended testes and decreased AGD in male offspring.	
Method: Pregnant rats were given DBP by gastric intubation at 1000 or 1500	
mg/kg on days 12-14 or 18-20 of pregnancy or at 500, 1000 or 1500 mg/kg on	
days 15-17 of pregnancy.	
Results: A significant decrease in the maternal body weight gain and/or food	
consumption was found in the DBP-treated groups regardless of the days on	
which DBP at 1000 and 1500 mg/kg was given. A significant increase in the	
number of resorptions per litter was found in the groups given DBP at 1500 mg/kg	
on days 12-14 and 15-17 of pregnancy. The weights of male and female fetuses	
were significantly decreased in the groups given DBP at 1000 and 1500 mg/kg on	
days 12-14 and 18-20 and at 1500 mg/kg on days 15-17. A significant increase in	

the incidence of fetuses with undescended testes was found at 1500 mg/kg on days 12-14 and at all doses on days 15-17. A significant decrease in the anogenital distance (AGD) of male fetuses was observed in the groups treated with DBP regardless of the days of treatment. The AGD/body weight ratio in male fetuses was significantly reduced in the groups given DBP on days 15-17, but neither on days 12-14 nor 18-20. The AGD of female fetuses in the DBP-treated groups was comparable to that in the control group.	
Type/Objective: The effects of DBP on reproductive function were investigated in a developmental toxicity study using both pregnant and pseudopregnant rats. Conclusion: These findings suggest that early embryonic loss due to DBP may be mediated, at least in part, via the suppression of uterine decidualization, an impairment of uterine function. Method: Rats were given DBP by gastric intubation at 0, 250, 500, 750, 1000, 1250 or 1500 mg/kg on Days 0 to 8 of pregnancy and the pregnancy outcome was determined on Day 20 of pregnancy. The same doses of DBP were given to pseudopregnant rats, with an induced decidual cell response, on Days 0 to 8 of pseudopregnancy, and the uterine weight on Day 9 served as an index of the uterine decidualization. Page May DBP caused significant increases in the incidences of preinterlantation.	Ema et al, 2000c
Results: DBP caused significant increases in the incidences of preimplantation loss in females successfully mated at 1250 and 1500 mg/kg and of postimplantation loss in females having implantations at 750 mg/kg and above. The uterine decidualization in pseudopregnant rats was significantly decreased at 750 mg/kg and above.	
Type/Objective: A developmental toxicity study was performed to determine the susceptible days for the adverse effects of DBP on the development of reproductive system in male offspring during late pregnancy. Conclusion: We suggest that the period of days 15-17 of pregnancy was the most susceptible for DBP-induced decreased AGD and undescended testes in male offspring. Method: Pregnant rats were given DBP by gastric intubation at 1000 or 1500 mg/kg on days 12-14 or days 18-20 of pregnancy or at 500, 1000 or 1500 mg/kg on days 15-17 of pregnancy. Pregnancy outcome was determined on day 21 of pregnancy. Results: The maternal body weight gain and/or food consumption was significantly decreased in the DBP-treated groups regardless of the days on which DBP at 1000 and 1500 mg/kg was given. A significantly higher incidence of postimplantation loss was observed in rats given DBP at 1500 mg/kg on days 12-14 and days 15-17 of pregnancy. The body weights of male and female fetuses were significantly decreased after the administration of DBP at 1000 and 1500 mg/kg on days 12-14 and days 18-20 and at 1500 mg/kg on days 15-17. A significant decrease in the AGD of male fetuses was found after the administration of DBP regardless of the days of administration. The AGD of female fetuses in the DBP-treated groups was comparable to that in the control group. The AGD/body weight ratio in male fetuses was significantly reduced in the groups given DBP on days 15-17, but there was no reduction in the groups given DBP on days 12-14 or days 18-20. The incidence of fetuses with undescended testes was significantly increased at 1500 mg/kg on days 12-14 and at all doses on days 15-17.	Ema and Miyawaki, 2001
Type/Objective: DBP acts as an antiandrogen by decreasing fetal testicular testosterone synthesis when male rats are exposed in utero. DBP-exposed male rats develop malformations of the reproductive tract secondary to the reduced	Barlow and Foster, 2003

fetal androgen levels. However, these malformations and the associated histologic lesions have only been described in adult rats. The objective of this study was to describe the male reproductive tract lesions in fetal, early postnatal, and young adult male rats following DBP exposure in utero.

Conclusion: As the animals were only dosed in utero, these findings indicate that DBP can initiate fetal testicular and epididymal changes that may not manifest as clear malformations until adulthood.

Method: Pregnant Sprague-Dawley rats were exposed to 500 mg/kg/day DBP by gavage on gestation days (GD) 12 to 21. Male reproductive tracts were examined on GD 16 to 21 and on postnatal days (PND) 3, 7, 16, 21, 45, and 70.

Results: In the fetal testes, large aggregates of Leydig cells, multinucleated gonocytes, and increased numbers of gonocytes were first detected on GD 17 and increased in incidence to 100% by GD 20 and 21. These lesions resolved during the early postnatal period, while decreased numbers of spermatocytes were noted on PND 16 and 21. On PND 45, there was mild degeneration of the seminiferous epithelium, which progressed to severe seminiferous epithelial degeneration on PND 70. On PND 70, the degeneration was concurrent with ipsilateral malformed epididymides, which caused obstruction of testicular fluid flow and secondary pressure atrophy in the seminiferous tubules. In the fetus, the epididymal lesion was observed as decreased coiling of the epididymal duct. The decreased coiling progressed into the early postnatal period and adulthood, at which time malformed epididymides were apparent.

Type/Objective: In a dietary developmental toxicity with rats, dams received 20 to 10,000 ppm DBP from GD 15 to PND 21.

Conclusion: Developmental exposure to DBP affected female sexual development involving pituitary function, while in males testicular toxicity was mostly reversible but mammary gland toxicity (degeneration and atrophy of mammary gland alveoli) was persistent at a dose level as low as 20 ppm (1.5-3.0 mg/kg/d).

Method: Maternal rats were given DBP at dietary concentrations of 0, 20, 200, 2000 and 10,000 ppm from gestational day 15 to postnatal day (PND) 21.

Results: At 10,000 ppm, male offspring showed a decreased neonatal AGD and retention of nipples (PND 14). At PND 21, reduction of testicular spermatocyte development was evident from 20 ppm, as well as mammary gland changes at low incidence in both sexes. At this time point, population changes of pituitary hormone-immunoreactive cells were observed at 10,000 ppm with a similar pattern of increase in the percentages of luteinizing hormone (LH)-positive and decrease in follicle-stimulating hormone (FSH) and prolactin producing cells in both sexes, effects also being evident on FSH from 200 ppm and LH from 2000 ppm in females. During postnatal week (PNW) 8-11, marginal increase of the number of cases with extended diestrus was found at 10,000 ppm. At adult stage necropsy, testicular lesions appeared to be very faint in most cases, but degeneration and atrophy of mammary gland alveoli were observed in males from 20 ppm. The proportion of FSH-positive cells in the pituitaries at PNW 11 was increased in both sexes at 10,000 ppm.

Type/Objective: In utero exposure of male rats to the antiandrogen DBP) leads to decreased anogenital distance (AGD) on postnatal day (PND) 1, increased areolae retention on PND 13, malformations in the male reproductive tract, and histologic testicular lesions including marked seminiferous epithelial degeneration and a low incidence of Leydig cell (LC) adenomas on PND 90. One objective of this developmental toxicity study in rats was to determine the incidence and

Barlow et al, 2004

Lee et al, 2004

persistence of decreased AGD, increased areolae retention, and LC adenomas in adult rats following in utero DBP exposure. A second objective was to determine whether AGD and areolae retention during the early postnatal period are associated with lesions in the male reproductive tract. **Conclusion:** Method: Pregnant Crl:CD(SD)BR rats were gavaged with corn oil or DBP at 100 or 500 mg/kg/day, 10 dams per group. Three replicates of rats (n = 30 rats per replicate) were exposed from gestation day 12 to 21 and the male offspring allowed to mature to 6, 12, or 18 months of age. **Results:** Gross malformations in the male reproductive tract and histologic lesions in the testes were similar to those previously described. However, testicular dysgenesis, a lesion of proliferating LCs and aberrant tubules that has not been previously described in DBP-exposed testes, was diagnosed. The incidence of this lesion was approximately 20% unilateral and 7-18% bilateral in the high-dose group and was similar among all ages examined, implicating a developmental alteration rather than an age-related change. AGD and areolae retention were found to be permanent changes following in utero exposure to 500 mg/kg/day of DBP. Decreased AGD was a sensitive predictor of lesions in the male reproductive tract, relatively small changes in AGD were associated with a significant incidence of male reproductive malformations. In utero DBP exposure induced proliferative developmental lesions, some of which would have been diagnosed as LC adenomas by the morphological criteria set forth by the Society of Toxicologic Pathology. However, these lesions were dissimilar to traditional LC adenomas as the LCs were poorly differentiated and the lesions contained aberrant seminiferous tubules. **Type/Objective:** A developmental toxicity study in rats Zhang et al, 2004 **Conclusion:** The NOAEL for developmental toxicity was based on pup body weight and male reproductive lesions at 50 mg/kg/day. Method: Pregnant rats were treated with different doses of DBP (0, 50, 250, and 500 mg/kg body weight/day) by daily gavage from GD1 to PND21. The developmental condition of F1 rats and the reproductive system of mature F1 male rats were monitored. **Results:** No effects on the dams were noted, but reduced reproductive parameters included birth weight, number of live pups per litter, body weight gain and male AGD. Severe damage to the reproductive system of mature F1 male rats given >250 mg/kg/day included testicular atrophy, underdeveloped or absent epididymis, undescended testes, obvious decline of epididymal sperm parameters, total sperm heads per g testis, decrease of organ/body weight ratio of epididymis and prostate. **Type/Objective:** A study was conducted to evaluate male reproductive organ Kim et al, 2004 development in early postnatal male Sprague-Dawley rats following neonatal exposure to DBP on PND 5-14 (no in utero exposure). **Conclusion:** These results demonstrate that neonatal exposure to DBP causes permanent changes in the endocrine system and results in abnormal male reproductive tract development up to puberty. Thus our data suggest that DBP is likely to exert its antiandrogenic actions through the disruption of AR or ERbeta expression during the early neonatal stage.

Method: Neonatal male rats were injected s.c. from days 5 to 14 after birth with corn oil (control) and DBP (5, 10, and 20 mg/animal). Animals were killed at PNDs 31 and 42 and testes, epididymis, seminal vesicles, ventral prostate, levator ani plus bulbocavernosus muscles (LABC), and cowpers glands were weighed. In

addition, the expressions of androgen receptor (AR), estrogen receptors (ERs), and steroidogenic factor-1 (SF-1) were also examined in the testes.

Results: Total body weights gains were significantly reduced at PND 29-31, but gradually recovered on PND 42. However, DBP (20 mg/animal) significantly reduced the weights of testes and accessory sex organs (seminal vesicles, LABC, and cowpers glands), but not of the epididymis, versus the control on PND 31. These adverse effects persisted through puberty at PND 42. DBP also slightly delayed testis descent (bilateral) in a dose-dependent manner. Serum testosterone levels did not show any significant changes in the control and DBP treatment groups. Histomorphological examination showed mild diffuse Leydig cells hyperplasia in the interstitium of severely affected tubules on PND 31. Only a few multinuclear germ cells were observed. DBP (20 mg/animal) significantly decreased the expression of AR, whereas ERbeta and SF-1 expressions were increased in a dose-dependent manner on PND 31 in the rat testes. On PND 42, DBP (20 mg/animal) significantly inhibited ERbeta expression in the testes, but not AR, ERalpha, and SF-1.

Type/Objective: In a developmental toxicity study in Sprague-Dawley rats, dams received 500 mg/kg/day for only two successive days during the period of GD 14 to 20. Effects on male offspring were evaluated.

Conclusion: These findings suggest that two-day DBP exposure is highly detrimental to the developing reproductive tract of the male fetus and the critical window for abnormal development is GD 16-18.

Method: Pregnant dams were dosed at 500 mg/kg/day on GD 14&15, 15&16, 16&17, 17&18, 18&19, or 19&20. Anogenital distance (AGD) was measured on PND 1, and 13; while nipple number was recorded on PND 13 only. After weaning males were allowed to mature to PND 90 at which time they were necropsied. Nipple number, and AGD were recorded and testes, epididymides, seminal vesicles, prostate gland, kidneys and liver weighed. Blood serum assayed for total testosterone.

Results: No observable effects on litter size, sex ratio, or mortality of pups were noted. Serum testosterone concentrations were not biologically affected. Significant permanent reductions in AGD were seen in males exposed prenatally to DBP on GD 15&16 or GD 18&19. On PND 13 areolae were present in males exposed to DBP on GD 15&16, 16&17, 17&18, and 19&20, however significant permanent nipple retention occurred only in males after DBP exposure on GD 16&17. Exposure to DBP on only GD 17&18 elicited a significant reduction in epididymal weights; while exposure on only GD 16&17 caused a significant increase in the weights of the testes due to edema. Epididymal and testicular malformations were most prevalent after exposure to DBP on any gestational day. Epididymal malformations, characterized by agenesis of various regions, and small or flaccid testes were significantly increased in DBP exposed males only on GD 17& 18.

Type/Objective: A developmental toxicity study in Sprague-Dawley rats was conducted to identify the critical days for the abnormal development of the male reproductive tract, specifically the testis and epididymis.

Conclusion: These findings suggest that 2-day DBP exposure is highly detrimental to the developing reproductive tract of the male fetus and the critical window for abnormal development is GD 16-18.

Method: Timed-pregnant Sprague-Dawley rats were dosed with DBP at 500 mg/kg/day on gestation day (GD) 14 and 15, 15 and 16, 16 and 17, 17 and 18, 18 and 19, or 19 and 20 (GD 0=plug day). Anogenital distance (AGD) was measured

Carruthers and Foster, 2005a

Carruthers and Foster, 2005b

on postnatal day (PND) 1 and 13, while areloa number was recorded on PND 13 only. After weaning, males were allowed to mature to PND 90 at which time they were necropsied. Areloa number and AGD were recorded and testes, epididymides, seminal vesicles, prostate gland, kidneys, and liver weighed. Blood serum was collected and assayed for total testosterone concentration.

Results: There were no observable effects on litter size, sex ratio, serum testosterone concentration, or mortality of pups. Statistically significant permanent reductions in AGD were seen in males exposed prenatally to DBP on GD 15 and 16 or GD 18 and 19. On PND 13, areola were present in males exposed to DBP on GD 15 and 16, 16 and 17, 17 and 18, and 19 and 20. However, permanent retention occurred only in males after DBP exposure on GD 16 and 17. Exposure to DBP on only GD 17 and 18 elicited a reduction in epididymal weights; while exposure on only GD 16 and 17 caused a significant increase in the weights of the testes due to edema. In this study, epididymal and testicular malformations were most prevalent after exposure to DBP on any gestational day. Epididymal malformations, characterized by agenesis of various regions and small or flaccid testes were significantly increased in DBP-exposed males only on GD 16 and 17.

Type/Objective: Fetal exposure of male rats to DBP induces reproductive disorders similar to those in human testicular dysgenesis syndrome (TDS), including infertility, cryptorchidism, focal "dysgenetic areas," and Sertoli cell-only tubules in the adult testis. A developmental toxicity study was performed in rats to evaluate end points affected by DBP action in rats in fetal and adult life that are relevant to human TDS, and to compare their dose sensitivity.

Conclusion: A NOAEL of 20 mg/kg/d was established with multiple effects on male reproductive organs at 100 mg/kg/day.

Method:, Pregnant rats were gavaged daily with corn oil (control) or with 4, 20, 100, or 500 mg/kg DBP. We examined adult end points of TDS (infertility, cryptorchidism) and indicators within the fetal testis of dysgenesis [abnormal Leydig cell (LC) aggregation, multinucleated gonocytes (MNGs)], as well as conditions that may result from these indicators in adulthood (occurrence of focal dysgenetic areas). Fetal testis weight and testicular testosterone levels were also evaluated.

Results: A dose dependent decrease in the fertility of the male offspring was noted starting at the 20 mg/kg dose when offspring were housed for one week with proven fertile females. At 500 mg/kg, infertility was statistically significant (p=0.03). Ninety percent of the animals exposed to 500mg/kg DBP showed cryptorchidism, the absence of one or both testes from the scrotum, and a significant decrease in testicular weight at gd 21.5 and adulthood. Testicular testosterone levels were significantly decreased in gd 21.5 animals with 100 and 500 mg/kg exposures (p<0.05 and p<0.001, respectively). In gd 21.5 testis sections, the authors noted an increase in occurrence of multinucleated gonocytes starting at 20 mg/kg, with significance achieved at 100 mg/kg (p<0.001), a decrease in Leydig cell number, and an increase in Leydig cell size at the 100 and 500 mg/kg doses. These fetal endpoints suggest abnormal development of the testis. Focal dysgenesis in adult rats was statistically significant at 500 mg/kg dose (p=0.029), although focal dysgenesis was also noted with the 100 mg/kg dose. Focal dysgenesis was defined as malformed seminiferous tubules with intratubular Leydig cells and immature sertoli cells in testis with no other malformations. The authors concluded that the fetal endpoints were the most sensitive to DBP effects. Since infertility and cryptorchidism were only

Mahood et al, 2007 (Results taken from summary in CPSC, 2010)

significantly increased at the highest dose, they were insensitive end points for the use of investigating lower dose effects of DBP exposure in fetal life.	
Type/Objective: Developmental toxicity study in rats was performed with a	Jiang et al, 2007, as
comparison of hypospadic (a malformation where the urethral opening is not at	summarized in CPSC,
	2010
the top of the penis) and non-hypospadic male Sprague Dawley rats, 10	2010
rats/group.	
Conclusion: Rats showing hypospadia were more severely affected by DBP	
exposure than those rats not showing hypospadia from the same litter.	
Method: Pregnant rats were dosed by gastric intubation with 0, 250, 500, 750, or	
1000 mg/kg-day DBP from gd 14 to gd 18.	
Results: Rats with hypospadia showed a decrease in liver, kidney, prostate, testes,	
and epididymis weight at 500 and 750 mg/kg-day when compared to	
non-hypospadic rats in the same dose group. The same organ weights of the	
nonhypospadiac rats were also significantly decreased compared to controls	
(p<0.05). In addition, adrenal and pituitary glands were statistically significantly	
(p<0.05) increased starting at 500 mg/kg-day in the hypospadic and	
non-hypospadic rats compared to controls.	
Type/Objective: A testicular dysgenesis-like syndrome is induced in rats by	Hutchison et al, 2008
fetal exposure to DBP. A key feature of this is the formation of focal dysgenetic	110001115511 00 411, 2000
areas comprising malformed seminiferous cords/tubules and intratubular Leydig	
cells (ITLC), but how and why these arise remains unclear. The present study was	
performed to investigate the	
Conclusion: The present studies show that differentiation of the fetal Leydig cells	
is drastically delayed at e15.5 after DBP exposure, which may be indicative of a	
wider delay in testis cell development and organisation, and this might account for	
some of the unexplained findings.	
Method: The present study has used combinations of cell-specific markers and	
immunohistochemistry.	
Results: The results show that focal dysgenetic areas and ITLC first appear	
postnatally at 4-10 days of age, but this only occurs in treatment groups in which	
formation of fetal Leydig cell aggregation is induced between e17.5 and e21.5.	
Extreme variability in the formation and size of the Leydig cell aggregates	
probably accounts for the equally extreme variation in occurrence and size of	
focal dysgenetic areas postnatally. DBP-induced fetal Leydig cell aggregation	
traps Sertoli and other cells within the aggregates, but it is unclear why this	
happens nor why cords fail to form prenatally in these cell mixtures but do	
elsewhere in the fetal testis.	
Type/Objective: This developmental toxicity study was performed to determine	Saillenfait et al, 2008
whether in utero exposure to DIBP would induce permanent and dose-responsive	
alterations of male reproductive development. Groups of dams also received DBP	
for comparison.	
Conclusion: Our results show that DIBP can cause severe and specific adverse	
effects on the male rat reproductive development, with a pattern similar to that of	
DBP. However, DIBP appeared slightly less potent than DBP in inducing	
malformations.	
Method: Pregnant Sprague-Dawley rats were administered olive oil (vehicle	
control), DIBP or DBP, by gavage on gestation Days 12-21, at doses of 125, 250,	
500, 625mgDIBP/(kg day) and 500mgDBP/(kg day).	
Results: DIBP caused no overt maternal toxicity, nor reduced litter size. Male	
offspring displayed reduced neonatal anogenital distance (Postnatal day 1, PND)	
at 250mgDIBP/(kg day) and higher doses, and dose-related retention of	
at 250mgD1D1/(kg day) and night doses, and dose-related fetention of	

areolas/nipples (PND 12-14). Preputial separation (onset of puberty) was delayed	
in male offspring at 500 and 625mgDIBP/(kg day). Hypospadias, cleft prepuce,	
and undescended testis were observed in males (11-12 or 16-17 weeks old)	
exposed in utero to 500 and 625mgDIBP/(kg day). Histopathological lesions were	
also present in adult testes, mainly consisting in seminiferous tubule degeneration.	
Type/Objective: Dietary developmental toxicity study in rats	Struve et al, 2009
Conclusion: Our results, when compared to previously conducted gavage studies,	
indicate that approximately equal doses of oral DBP exposure of pregnant rats,	
from diet or gavage, result in similar responses in male offspring.	
Method: This study characterized the developmental toxicity of dietary DBP. Pregnant CD rats were given nominal doses of 0, 100, or 500 mg DBP/kg/day in	
diet (actual intake 0, 112, and 582 mg/kg/day) from gestational day (GD) 12	
through the morning of GD 19. Rats were killed 4 or 24 hr thereafter.	
Results: DBP dietary exposure resulted in significant dose-dependent reductions	
in testicular mRNA concentration of scavenger receptor class B, member 1;	
steroidogenic acute regulatory protein; cytochrome P450, family 11, subfamily a,	
polypeptide 1; and cytochrome P450 family 17, subfamily a, polypeptide 1. These	
effects were most pronounced 4 hr after the end of exposure. Testicular	
testosterone was reduced 24 hr post-exposure in both DBP dose groups and 4 hr	
after termination of the 500-mg DBP/kg/day exposure. Maternal exposure to 500	
mg DBP/kg/day induced a significant reduction in male offspring's anogenital	
distance indicating in utero disruption of androgen function. Leydig cell	
aggregates, increased cord diameters, and multinucleated gonocytes were present	
in DBP-treated rats. Monobutyl phthalate, the developmentally toxic metabolite of	
DBP, and its glucuronide conjugate were found in maternal and fetal plasma,	
amniotic fluid, and maternal urine.	
Type/Objective: Androgens may be important regulators of Sertoli cell (SC)	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS.	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS.	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal administration of DBP after birth attenuated (19% reduction) SC number	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal administration of DBP after birth attenuated (19% reduction) SC number compensation at Pnd25 and maternal administration of flutamide (100 mg/kg . d)	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal administration of DBP after birth attenuated (19% reduction) SC number compensation at Pnd25 and maternal administration of flutamide (100 mg/kg. d) to prenatally DBP-exposed animals was even more effective (42% reduction),	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal administration of DBP after birth attenuated (19% reduction) SC number compensation at Pnd25 and maternal administration of flutamide (100 mg/kg. d) to prenatally DBP-exposed animals was even more effective (42% reduction), suggesting the postnatal compensatory increase in SC proliferation after prenatal	Auharek at al, 2010
proliferation perinatally, with implications for the testicular dysgenesis syndrome (TDS) hypothesis. Fetal exposure of rats to 500 mg DBP/kg reduces fetal testosterone production and SC number at birth, but SC number recovers to normal by postnatal d (Pnd)25. It is unclear when and how SC proliferation is affected prenatally by DBP exposure or when and how postnatal compensation occurs. This study addressed these questions and investigated whether continued maternal exposure to DBP or to flutamide from Pnd1-Pnd15 could prevent SC number compensation, because this would have implications for how sperm counts might be lowered in TDS. Conclusion: Our results provide further evidence that perinatal SC proliferation is androgen dependent and, importantly, show that similar exposure of mothers to antiandrogenic chemicals before birth and during lactation reduces final SC number, with implications for the origin of low sperm counts in TDS. Method: Results: DBP exposure attenuated SC proliferation by 7-18% throughout embryonic d (e)15.5-e21.5 (P < 0.05 at e21.5). After birth, SC proliferation increased significantly (>1.5-fold) between Pnd6 and Pnd10 in prenatally DBP-exposed animals, explaining the compensation. Continued maternal administration of DBP after birth attenuated (19% reduction) SC number compensation at Pnd25 and maternal administration of flutamide (100 mg/kg. d) to prenatally DBP-exposed animals was even more effective (42% reduction),	Auharek at al, 2010

was attenuated in parallel with treatment-induced reduction in SC number.	
Type/Objective: The objectives of this study were to investigate the dysplasia, histological malformations, and genetic abnormalities in male rats induced by maternal exposure to DBP. Conclusion: These results conclusively demonstrate for the first time that in utero exposure to DBP leads to an increased likelihood for the development of anorectal malformations (ARMs) and subsequent complicating megacolon in male rat offspring. Serum testosterone in males rats with ARMs was lower than controls, along with additional testosterone-related endpoints. Method: Results: The incidence of ARMs was 39.5% in male offspring and all abnormal pups were complicated with secondary megacolon. General images, histological analysis and anatomy examination confirmed the malformation. The development abnormalities such as decreased bodyweight (BW) and anogenital distance (AGD), shortened body lengths (with tail removed), as well as increased abdominal circumference were observed at different developmental stages of ARMs in male rat. The developmental abnormalities in both solid organs (brain, heart, liver, spleen, lung and kidney) and reproductive organs (testes and epididymis) of abnormal pubs on PND35 were also investigated. In addition, the serum testosterone (T) level of ARMs in male rats on PND1 was significantly lower than that of controls with accompanying reduced expression of androgen	Jiang et al, 2011
receptor (AR), sonic hedgehog (Shh) and bone morphogenetic protein 4 (Bmp4)	
mRNA from tissues of the terminal rectum.	
Type/Objective: A developmental toxicity study used p53-deficient mice due to their ability to display greater resistance to apoptosis during development. This model was chosen to determine whether multinucleated germ cells (MNG) induced by gestational DBP exposure could survive postnatally and evolve into testicular germ cell cancer.Pregnant dams were dosed with 500 mg DBP/kg/day on GD 12 to birth. Conclusion: This unique model identified a role for p53 in the perinatal apoptosis of DBP-induced MNGs and provided insight into the long-term effects of gestational DBP exposure within a p53-null environment. Method: Pregnant dams were exposed to DBP (500 mg/kg/day) by oral gavage from gestational day 12 until birth. Perinatal effects were assessed on gestational day 19 and postnatal days 1, 4, 7, and 10 for the number of MNGs present in control and DBP-treated p53-heterozygous and null animals. Results: As expected, DBP exposure induced MNGs, with greater numbers found in p53-null mice. Additionally, there was a time-dependent decrease in the incidence of MNGs during the early postnatal period. Histologic examination of adult mice exposed in utero to DBP revealed persistence of abnormal germ cells only in DBP-treated p53-null mice, not in p53-heterozygous or wild-type mice. Immunohistochemical staining of perinatal MNGs and adult abnormal germ cells was negative for both octamer-binding protein 3/4 and placental alkaline phosphatase.	Saffarini et al, 2012
pnospnatase. Type/Objective: Little is known about the effects of DBP's metabolite, MBP, on	Chu et al, 2013
preimplantation embryo development.	, , ,
Conclusion: Together, the results indicate a possible relationship between MBP	
exposure and developmental failure in preimplantation embryos. Method:	
Results: Treatment of embryos with 10 ⁻³ M MBP impaired developmental	

competency, whereas exposure to 10 ⁻⁴ M MBP delayed the progression of preimplantation embryos to the blastocyst stage. Furthermore, reactive oxygen	
species (ROS) levels in embryos were significantly increased following treatment	
with 10 ⁻³ M MBP. In addition, 10 ⁻³ M MBP increased apoptosis via the release of	
cytochrome c, whereas immunofluorescent analysis revealed that exposure of	
preimplantation embryos to MBP concentration-dependently (10 ⁻⁵ , 10 ⁻⁴ and 10 ⁻³	
M) decreased DNA methylation.	
Type/Objective: Exposure in children to DBP has been thought to be one of the	Hu et al, 2013
reasons causing a trend of advanced pubertal timing in girls. Puberty starts from	11u ct ai, 2013
hypothalamic gonadotropin-releasing hormone release which is controlled by	
many factors including neurotransmitter kisspeptin and its receptor GPR54. These	
neural organization or reorganization happens in hypothalamus during neonatal or	
prepubertal period which may be two target windows of DBP exposure.	
Conclusion: These results demonstrated small dose of DBP could induce earlier	
pubertal timing in females and both neonatal and prepubertal periods were critical	
windows for DBP exposure.	
Method: The present study was designed to determine: (1) the difference between	
the effects of neonatal and prepubertal DBP exposure on female pubertal timing;	
(2) whether kisspeptin/GPR54 expression in hypothalamus would respond to	
neonatal and prepubertal DBP exposure differently. Female Sprague-Dawley rats	
were exposed by subcutaneous injection of 0.5, 5 and 50mg/kg DBP during	
postnatal day (PND)1-5 (neonatal) or PND 26-30 (prepubertal). Physiological	
data demonstrated that both neonatal and prepubertal DBP exposure could	
advance pubertal timing significantly accompanied by irregular estrous cycles but	
only a little gonadal impairment.	
Results: Exposure-period-related difference was found significant with	
prepubertal exposure groups having longer estrous cycle duration, heavier at	
vaginal opening and having higher serum estradiol level compared with neonatal	
exposure groups. Molecular data showed an up-regulated trend in kisspeptin	
mRNA and immunoreactivity levels of hypothalamic area arcuate but a down-	
regulation in GPR54 mRNA expression after P1-5 DBP treatment. In P26-30	
groups, kisspeptin mRNA and immunoreactivity levels tended to be lower after	
DBP treatment.	
Type/Objective: To investigate whether such early gestational and/or lactational	Ivell et al, 2013
exposure can influence the later adult-type Leydig cell phenotype.	
Conclusion: These results support the notion that maternal exposure to certain	
xenobiotics can also influence the development of the adult-type Leydig cell	
population, possibly through an effect on the Leydig stem cell population.	
Method: Sprague-Dawley rats were exposed to DBP from GD 14.5 to PND 6 or	
diethylstilbestrol (DES; from GD14.5 to GD16.5) during a short	
gestational/lactational window, and male offspring subsequently analysed for	
various postnatal testicular parameters.	
Results: All offspring remained in good health throughout the study. Maternal	
xenobiotic treatment appeared to modify specific Leydig cell gene expression in	
male offspring, particularly during the dynamic phase of mid-puberty, with serum	
INSL3 concentrations showing that these compounds led to a faster attainment of	
peak values, and a modest acceleration of the pubertal trajectory. Part of this	
effect appeared to be due to a treatment-specific impact on Leydig cell	
proliferation during puberty for both xenobiotics.	Wolni et al. 2012
Type/Objective: To evaluate Leydig cells Conclusion: Attribute Leydig cell (LC) hymorphosic was seen in 20 week old rete	Wakui et al, 2013
Conclusion: Atypical Leydig cell (LC) hyperplasia was seen in 20-week-old rats	

exposures.

generation rats.

with low testosterone and high luteinizing hormone levels after treatment of mothers with DBP during gestation. **Method:** Pregnant Sprague-Dawley rats received 100 mg DBP/kg/day on GD 12 to 21 and male offspring were evaluated for effects on LCs. **Results:** Light microscopy revealed LC hyperplasia surrounded by severely degenerated seminiferous tubules. Aggregated LCs had large ovoid nuclei with nucleoli and abundant eosinophilic cytoplasm. Immunohistochemical analysis showed expression of proliferating cell nuclear antigen and vimentin in many hyperplastic LCs. Electron microscopy revealed atypical nuclei, abundant free ribosomes, stripped rough endoplasmic reticulum, intermediate-size filaments, elongated cytoplasmic filopodia, atypical tight junctions, and cilia formations, but smooth endoplasmic reticulum was scarcely observed. **Type/Objective:** To isolate and identify differentially expressed proteins in testis Shen H et al, 2013 of rat fetuses after maternal exposure to DBP. **Conclusion:** The present study had found several differentially regulated proteins and demonstrated the differential expression of Prdx6, AnxA5 and UchL1 in fetal rat testis after maternal exposure to DBP, when compared with controls. Combining the cellular location of these proteins and their function in other tissues, the results of this study indicated that oxidative injury and abnormal apoptotic regulation might participate the formation of testicular dysgenesis in fetuses of dams exposed to DBP. **Method:** Pregnant rats were daily treated by gavage with 1 ml/kg corn oil or 750 mg/kg DBP from GD14 to GD18. We used the technique of proteomic analysis to compare the testis protein patterns obtained by two-dimensional gel electrophoresis from fetal rats of gestation day 19. **Results:** We found significant differences in protein spot intensities compared to control. Subsequently several of these variant protein spots were identified by mass spectrometry. Peroxiredoxin 6 (Prdx6), annexin A5 (AnxA5) and ubiquitin carboxyl-terminal hydrolase isozyme L1 (UchL1) were three of them, the differential expression of which were confirmed by western blotting. Further, immunohistochemical analyses of fetal rat testes sections were made to determine the cellular distribution of these proteins, consequently strong Prdx6 and AnxA5 stainings were found primarily in Leydig cells, while a weak UchL1 staining was found primarily in spermatogonium. Type/Objective: Environmental compounds are known to promote epigenetic Manikkam et al, 2013 transgenerational inheritance of adult onset disease in subsequent generations (F1-F3) following ancestral exposure during fetal gonadal sex determination. The current study was designed to determine if a mixture of plastic derived endocrine disruptor compounds bisphenol-A (BPA), bis(2-ethylhexyl)phthalate (DEHP) and dibutyl phthalate (DBP) at two different doses promoted epigenetic transgenerational inheritance of adult onset disease and associated DNA methylation epimutations in sperm. Conclusion: Observations demonstrate that a mixture of plastic derived compounds, BPA and phthalates, can promote epigenetic transgenerational inheritance of adult onset disease. The sperm DMR provide potential epigenetic biomarkers for transgenerational disease and/or ancestral environmental

Method: Gestating F0 generation females were exposed to either the "plastics" or "lower dose plastics" mixture during embryonic days 8 to 14 of gonadal sex determination and the incidence of adult onset disease was evaluated in F1 and F3

There were significant increases in the incidence **Results:** disease/abnormalities in F1 and F3 generation male and female animals from plastics lineages. Pubertal abnormalities, testis disease, obesity, and ovarian disease (primary ovarian insufficiency and polycystic ovaries) were increased in the F3 generation animals. Kidney and prostate disease were only observed in the direct fetally exposed F1 generation plastic lineage animals. Analysis of the plastics lineage F3 generation sperm epigenome previously identified 197 differential DNA methylation regions (DMR) in gene promoters, termed epimutations. A number of these transgenerational DMR form a unique direct connection gene network and have previously been shown to correlate with the pathologies identified. Type/Objective: Previous analysis of in utero DBP-exposed fetal rat testes Plummer et al, 2013 indicated that DBP's antiandrogenic effects were mediated, in part, by indirect inhibition of steroidogenic factor 1 (SF1), suggesting that peroxisome proliferatoractivated receptor alpha (PPARa) might be involved through coactivator (CREBbinding protein [CBP]) sequestration. Conclusion: The data indicate that PPARa may act as an indirect transrepressor of SF1 on steroidogenic genes in fetal rat testes in response to DBP treatment. test this hypothesis, we have performed immunoprecipitation (ChIP) microarray analysis to assess the DNA binding of PPARα, SF1, CBP, and RNA polymerase II in DBP-induced testicular maldevelopment target genes. **Results:** Pathway analysis of expression array data in fetal rat testes examined at gestational day (GD) 15, 17, or 19 indicated that lipid metabolism genes regulated by SF1 and PPARα, respectively, were overrepresented, and the time dependency of changes to PPARα-regulated lipid metabolism genes correlated with DBPmediated repression of SF1-regulated steroidogenesis genes. ChIP microarrays were used to investigate whether DBP-mediated repression of SF1-regulated genes was associated with changes in SF1 binding to genes involved in DBPinduced testicular maldevelopment. DBP treatment caused reductions in SF1 binding in CYP11a, StAR, and CYP17a. Follicle-stimulating hormone receptor (FSHR), regulated by SF1 but unaffected by DBP-treatment, also contained SF1binding peaks, but DBP did not change this compared with control. GD15 and GD19 fetal testes contained PPARa protein-binding peaks in CYP11a, StAR, and CYP17a regulatory regions. In contrast to its repressive effect on SF1, DBP treatment caused increases in these peaks compared with control. PPARα-binding peaks in the FSHR promoter were not detected in GD15 samples. Hence, the repressive effect of DBP on SF1-regulated steroidogenic genes correlates with inhibition of SF1-DNA binding and increased PPARα-DNA binding. Type/Objective: An approach for evaluating and integrating genomic data in Euling et al, 2013a chemical risk assessment was developed based on the lessons learned from performing a case study for DBP. Conclusion: A general approach for integrating genomic data in chemical assessment was developed **Method:** A case study prototype approach was first developed in accordance with EPA guidance and recommendations of the scientific community. DBP was selected for the case study exercise. The scoping phase of the DBP case study was conducted by considering the available DBP genomic data, taken together with the entire data set, for whether they could inform various risk assessment aspects, such as toxicodynamics, toxicokinetics, and dose-response. A description of

weighing the available DBP data set for utility in risk assessment provides an

GD14 to parturition.

example for considering genomic data for future chemical assessments. As a result of conducting the scoping process, two questions--Do the DBP toxicogenomic data inform 1) the mechanisms or modes of action?, and 2) the interspecies differences in toxicodynamics?--were selected to focus the case study exercise. Principles of the general approach include considering the genomics data in conjunction with all other data to determine their ability to inform the various qualitative and/or quantitative aspects of risk assessment, and evaluating the relationship between the available genomic and toxicity outcome data with respect to study comparability and phenotypic anchoring. **Results:** Based on experience from the DBP case study, recommendations and a general approach for integrating genomic data in chemical assessment were developed to advance the broader effort to utilize 21st century data in risk assessment. **Type/Objective:** An evaluation of the toxicogenomic data set for DBP and male Euling et al, 2013b reproductive developmental effects was performed as part of a larger case study to test an approach for incorporating genomic data in risk assessment. **Conclusion:** This case study on DBP identified data gaps and research needs for the use of toxicogenomic data in risk assessment. Furthermore, this study demonstrated an approach for evaluating toxicogenomic data in human health risk assessment that could be applied to future chemicals. **Method:** The DBP toxicogenomic data set is composed of nine in vivo studies from the published literature that exposed rats to DBP during gestation and evaluated gene expression changes in testes or Wolffian ducts of male fetuses. The exercise focused on qualitative evaluation, based on a lack of available doseresponse data, of the DBP toxicogenomic data set to postulate modes and mechanisms of action for the male reproductive developmental outcomes, which occur in the lower dose range. A weight-of-evidence evaluation was performed on the eight DBP toxicogenomic studies of the rat testis at the gene and pathway levels. Results: The results showed relatively strong evidence of DBP-induced downregulation steroidogenesis of genes in the pathway lipid/sterol/cholesterol transport pathway as well as effects on immediate early gene/growth/differentiation, transcription, peroxisome proliferator-activated receptor signaling and apoptosis pathways in the testis. Since two established modes of action (MOAs), reduced fetal testicular testosterone production and Insl3 gene expression, explain some but not all of the testis effects observed in rats after in utero DBP exposure, other MOAs are likely to be operative. A reanalysis of one DBP microarray study identified additional pathways within cell signaling, metabolism, hormone, disease, and cell adhesion biological processes. These putative new pathways may be associated with DBP effects on the testes that are currently unexplained. Type/Objective: The study was conducted to assess the effects of in utero DBP Ahmad et al, 2014 and butyl benzyl phthalate (BBP) exposure during late gestation on offspring's development and reproductive system of male rats. **Conclusion:** The data suggests that DBP and BBP exposure during late gestation period might have adverse effects on offspring's development, spermatogenesis, and steroidogenesis in adult rats. Method: Pregnant rats were treated orally with DBP (2, 10, 50 mg/kg), BBP (4, 20, 100 mg/kg), and diethylstilbestrol (DES) 6 μg/kg (positive control) from

Results: A significant reduction in dams' body weight on GD21 in DBP-, BBP-,

and DES-treated groups was observed. The gestation length was considerably	
elevated in the treated groups. Decline in male pups' body weight was significant	
at PND75 in DBP- (50 mg/kg), BBP- (20,100 mg/kg), and DES-treated groups.	
The weight of most of the reproductive organs and sperm quality parameters was	
impaired significantly in DBP- (50 mg/kg) and BBP- (100 mg/kg) treated groups.	
Further, a non-significant decline in testicular spermatid count and daily sperm	
production was also monitored in treated groups. A significant reduction in serum	
testosterone level in BBP (100 mg/kg), whereas the testicular activity of 17β-HSD	
was declined non-significantly in the treated groups with respect to control.	
Type/Objective: This study was designed to investigate the reproductive health in	Giribabu et al, 2014
adult male rats exposed to DBP during embryonic development.	
Conclusion: Transplacental exposure to DBP impaired male reproductive	
performance by decreasing steroidogenesis and spermatogenesis.	
Method: Pregnant rats were injected with DBP [dose and route were not given in	
abstract] and F1 male rats were weaned and on postnatal day 100, used for mating with normal eveling females to assess reproductive performance. After	
with normal cycling females to assess reproductive performance. After	
completion of cohabitation period, rats were analyzed for other reproductive end	
points. Populta: Transplacental appropriate DPR significantly degreesed fortility in adult	
Results: Transplacental exposure to DBP significantly decreased fertility in adult	
male rats. Prenatal exposure to DBP significantly decreased sperm density,	
number of motile sperms, viable sperms, and hypoosmotic swelling tail coiled	
sperms with an increase in morphological abnormalities in sperms. Testicular	
steroidogenic enzyme activity levels and serum testosterone levels were	
significantly decreased in rats exposed to DBP during embryonic development.	
Type/Objective: Mounting evidence has indicated the crucial role of Wnt5a in	Li EH et al, 2014
the embryonic development including guts. However, the Wnt5a involvement in	
the process of anorectal malformations (ARMs) remains unclear.	
Conclusion: Results demonstrate the aberrant expression of Wnt5a during	
anorectal development, which suggests that Wnt5a might be involved in DBP-	
induced ARMs.	
Method: In this study, we examined the expression of Wnt5a during ARMs	
development in the offspring of DBP-treated pregnant rats. During the neonatal	
period, Wnt5a expression was evaluated in the terminal rectum of ARM offspring,	
non-ARM littermates and controls	
Results: Using real-time polymerase chain reaction (real-time PCR), western-blot	
analysis and immunohistochemistry approaches, we found a significant decrease	
of Wnt5a expression in DBP-induced ARMs rats.	
Type/Objective: This study was designed to explore the effect of environmental	Liu D et al, 2015
endocrine disruptors (EEDs) on sexual differentiation in androgen receptor (AR)-	
/-, AR+/- and AR+/+ male mice by using a Cre-loxP conditional knockout	
strategy to generate AR knockout mice.	
Conclusion: Exposure to EEDs induces hypospadias in heterozygous and wild-	
type male mice offspring during sexual differentiation, but has no effect on	
homozygous offspring. Therefore, EEDs play an important role during the third	
stage of sexual differentiation.	
Method: By mating flox-AR female mice with AR-Cre male mice, the offspring	
male mice which were produced were examined. Mice not subjected to any type	
of intervention were used as the controls. Furthermore, male mice of different	
genotypes were selected and further divided into subgroups as follows: the control	
group, bisphenol A (BPA) group and the dibutyl phthalate (DBP) group. The	
expression of the Wilms tumor 1 (WT1), lutropin/choriogonadotropin receptor	

(LHR), 17- β -hydroxysteroid dehydrogenase type 3 (17 β HSD3) and steroid-5-alpha-reductase, alpha polypeptide 2 (SRD5A2) genes was determined by RT-qPCR and western blot analysis.

Results: There was no statistically significant difference in the weight of the mice between the control group and the knockout group (P>0.05). The results revealed that, compared with the control group, in the knockout group, anogenital distance was shortened, and testicular weight and testosterone levels were decreased; estradiol levels were elevated; the differences were statistically significant (P<0.05). In the group of AR+/- male mice exposed to 100 mg/l EEDs, hypospadias was successfully induced, suggesting that EEDs are involved in the embryonic stage of sexual development in male mice. The quantitative detection of WT1, LHR, 17 β HSD3 and SRD5A2 gene expression by RT-qPCR and western blot analysis indicated that these genes were significantly downregulated in the mice in the BPA group.

Type/Objective: DBP causes masculinization disorders in rats, raising concern for similar effects in humans. We investigated whether DBP exposure impairs steroidogenesis by the human fetal testis. The aim of the study was to determine effects of DBP exposure on testosterone production by normally growing human fetal testis xenografts.

Conclusion: Exposure of human fetal testes to DBP is unlikely to impair testosterone production as it does in rats.

Method: Human fetal testes (14-20 wk gestation; n=12) were xenografted into castrate male nude mice that were treated for 4-21 d with vehicle, or 500 mg/kg·d DBP, or monobutyl phthalate (active metabolite of DBP); all mice were treated with human chorionic gonadotropin to mimic normal human pregnancy. Rat fetal testis xenografts were exposed for 4 d to DBP as a positive control. Testosterone production was assessed by measuring host serum testosterone and seminal vesicle (SV) weights at termination, plus testis gene expression (rats).

Results: Human fetal testis xenografts showed similar survival (~80%) and total graft weight (8.6 vs. 10.1 mg) in vehicle and DBP-exposed hosts, respectively. Serum testosterone (0.56 vs. 0.64 ng/ml; P>0.05) and SV weight (67.2 vs. 81.9 mg; P>0.05) also did not differ. Exposure to monobutyl phthalate gave similar results. In contrast, exposure of rat fetal xenografts to DBP significantly reduced SV weight and testis Cyp11a1/StAR mRNA expression and lowered testosterone levels, confirming that DBP exposure can inhibit steroidogenesis in xenografts, further validating the negative findings on testosterone production in the human.

Mitchell et al, 2012

BACKGROUND INFORMATION FOR TABLE 36B: HUMAN DATA ON ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING

Summary of Study	Reference
Type/Objective: The objective in this study was to assess the effect of	Pan et al, 2006
occupational exposure to high levels of phthalate esters on the balance of	
gonadotropin and gonadal hormones including luteinizing hormone, follicle-	
stimulating hormone, free testosterone (fT), and estradiol.	
Conclusion: A modest and significant reduction of serum fT was observed in	
workers with higher levels of urinary MBP and MEHP compared with unexposed	
workers.	
Method: We examined urine and blood samples of 74 male workers at a factory	
producing unfoamed polyvinyl chloride flooring exposed to DBP and DEHP and	
compared them with samples from 63 male workers from a construction company,	
group matched for age and smoking status.	
Results: Compared to the unexposed workers, the exposed workers had substantially and significantly elevated concentrations of mono-n-butyl phthalate	
(MBP; 644.3 vs. 129.6 microg/g creatinine, p < 0.001) and mono-2-ethylhexyl	
phthalate (MEHP; 565.7 vs. 5.7 microg/g creatinine, p $<$ 0.001) and mono-z-enrymexyl	
significantly lower (8.4 vs. 9.7 microg/g creatinine, $p = 0.019$) in exposed workers	
than in unexposed workers. fT was negatively correlated to MBP ($r = -0.25$, $p = 0.01$)	
0.03) and MEHP ($r = -0.19$, $p = 0.095$) in the exposed worker group. Regression	
analyses revealed that fT decreases significantly with increasing total phthalate	
ester score (the sum of quartiles of MBP and MEHP; $r = -0.26$, $p = 0.002$).	
Type/Objective: To assess play behaviour in relation to phthalate metabolite	Swan et al, 2010
concentration in prenatal urine samples, we recontacted participants in the Study	,
for Future Families whose phthalate metabolites had been measured in mid-	
pregnancy urine samples.	
Conclusion: These data, although based on a small sample, suggest that prenatal	
exposure to antiandrogenic phthalates may be associated with less male-typical	
play behaviour in boys. The findings suggest that these ubiquitous environmental	
chemicals have the potential to alter androgen-responsive brain development in	
humans.	
Method: Mothers completed a questionnaire including the Pre-School Activities	
Inventory, a validated instrument used to assess sexually dimorphic play	
behaviour. We examined play behaviour scores (masculine, feminine and	
composite) in relationship to (log(10)) phthalate metabolite concentrations in	
mother's urine separately for boys $(N = 74)$ and girls $(N = 71)$. Covariates (child's	
age, mother's age and education and parental attitude towards atypical play	
choices) were controlled using multivariate regression models.	
Results: Concentrations of dibutyl phthalate metabolites, mono-n-butyl phthalate	
(MnBP) and mono-isobutyl phthalate (MiBP) and their sum, were associated with	
a decreased (less masculine) composite score in boys (regression coefficients -	

4.53,-3.61 and -4.20, p = 0.01, 0.07 and 0.04 for MnBP, MiBP and their sum respectively). Concentrations of two urinary metabolites of di(2-ethyllexyl) phthalate (DEHP), mono-(2-ethyl-5-thydroxyhexyl) phthalate (MECHP) and mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP) and the sum of these DEHP metabolites plus mono(2-ethylhexyl) phthalate were associated with a decreased masculine score (regression coefficients -3.29,-2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls scores and any metabolites. **TypeOhjective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. **Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. **Method: Between 2006 and 2009, 460 mother-infant pairs from Scoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MECHHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. **Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = 1.25; CI, -2.37 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.26; CI, -2.39 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.26; CI, -2.39 to -0.08). In males, MDI was inversely		
respectively). Concentrations of two urinary metabolites of di(2-ethylhexyl) phthalate (DEHP), mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP) and the sum of these DEHP metabolites plus mono(2-ethylhexyl) phthalate were associated with a decreased masculine score (regression coefficients -3.29,-2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls 'scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MBHP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.26; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endoc	4.53 - 3.61 and -4.20 n = 0.01 0.07 and 0.04 for MnRP MiRP and their sum	
phihalate (DEHP), mono-(2-ethyl-5-oxohexyl) phthalate (MEHHP) and mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP) and the sum of these DEHP metabolities plus mono(2-ethylhexyl) phthalate were associated with a decreased masculine score (regression coefficients -3.29-2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls' scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibuyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and monon-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP β = -0.97; confidence interval (CD, -1.85 to -0.08) and MFOHP β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP β = -1.20; CI, -2.30 to -0.05); PDI was inversely associated with MEHHP β = -1.20; CI, -2.30 to -0.07), MEOHP β = -1.57; CI, -2.87 to -0.28), and MBP β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the		
in the stabilities plus mono(2-ethylhexyl) phthalate (MEHHP) and the sum of these DEHP metabolites plus mono(2-ethylhexyl) phthalate were associated with a decreased masculine score (regression coefficients -3.29-2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls' scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibuyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), 1.85 to -0.08] and MEDHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.20; CI, -2.30 to -0.05). PDI was inversely associated with MEHHP (β = -1.20; CI, -1.80 to -0.079), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a bi		
metabolites plus mono(2-ethylkexyl) phthalate were associated with a decreased masculine score (regression coefficients -3.29, -2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibuyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MEMHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were neasured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.46; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary inversely associated with MEHHP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observ		
masculine score (regression coefficients -3.29-2.94 and -3.18, p = 0.02, 0.04 and 0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls' scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-cthylhexyl) phthalate and dibuyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP) mono(2-ethyl-5-oxohexyl) phthalate (MEHP) male and monon-bull monor monon-bull monor monor models adjusted for potential confounders. Type(Objectwe: Hypospadi		
0.04) for MEHHP, MEOHP and the sum respectively. No strong associations were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls' scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-thylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Scoul, Cheonan, and Ulsan, Korea, participated, Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and monon-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MFOHP (β = -1.20; CI, -2.33 to -0.03), and PDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.31 to -0.03), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of speci		
were seen between behaviour and urinary concentrations of any other phthalate metabolites in boys, or between girls' scores and any metabolites. Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated, Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP (β = -0.97; confidence interval (CI), -1.85 to -0.081 and MEOHP (β = -1.20; CI, -2.37 to -0.03), and PDI was inversely associated with MEHHP (β = -1.26; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urin		
Type/Objective: The goal was to explore the association between prenatal di(2-ethylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and monon-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -0.95; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrin		
Type/Objective: The goal was to explore the association between prenatal di(2-cthylhexyl) phthalate and bubyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP (β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEDHP (β = -0.95; CI, -1.87 to -0.08) and MEDHP (β = -0.120; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n		
ethylhexyl) phthalate and dibutyl phthalate exposure and the Mental and Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), and mono-n-butyl phthalate (MBHP) mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.20; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.26; CI, -2.70 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary ract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bispheno	· · · · · · · · · · · · · · · · · · ·	Kim Y et al, 2011
Psychomotor Developmental Indices (MDI and PDI, respectively) of the Bayley Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disruptors and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol ((t-OP)) and bisphenol A. The association betwee		,
Scales of Infant Development at 6 months. Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trinester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P		
Conclusion: The results suggest that prenatal exposure to phthalates, including DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEHHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disruptors and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a co		
DBP, may be inversely associated with the MDI and PDI of infants, particularly males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-soohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disruptors and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disru	*	
males, at 6 months. Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and monon-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [$\beta = -0.97$; confidence interval (CI), -1.85 to -0.08] and MEOHP ($\beta = -0.95$; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP ($\beta = -1.20$; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP ($\beta = -1.25$; CI, -2.70 to -0.22), MEOHP ($\beta = -1.57$; CI, -2.87 to -0.28), and MBP ($\beta = -1.93$; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP ($\beta = -2.36$; CI, -3.94 to -0.79), MEOHP ($\beta = -2.05$; CI, -3.71 to -0.39), and MBP ($\beta = -1.25$; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disruptors and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The lev		
Method: Between 2006 and 2009, 460 mother-infant pairs from Seoul, Cheonan, and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.26; CI, -2.30 to -0.02), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -1.25; CI, -2.70 to -0.22), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n		
and Ulsan, Korea, participated. Prenatal mono(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and monon-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results:		
(MEHHP), mono(2-ethyl-5-oxohexyl) phthalate (MEOHP), and mono-n-butyl phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009)		
phthalate (MBP) were measured in one urine sample acquired from each mother during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -1.25; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant a		
during the third trimester of pregnancy. Associations with log-transformed creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the		
creatinine-corrected phthalate concentrations were estimated using linear regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to in		
regression models adjusted for potential confounders. Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.37 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These		
Results: MDI was inversely associated with the natural log concentrations (micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
(micrograms per gram creatinine) of MEHHP [β = -0.97; confidence interval (CI), -1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
1.85 to -0.08] and MEOHP (β = -0.95; CI, -1.87 to -0.03), and PDI was inversely associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
associated with MEHHP (β = -1.20; CI, -2.33 to -0.08). In males, MDI was inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
inversely associated with MEHHP (β = -1.46; CI, -2.70 to -0.22), MEOHP (β = -1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
1.57; CI, -2.87 to -0.28), and MBP (β = -0.93; CI, -1.82 to -0.05); PDI was inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
inversely associated with MEHHP (β = -2.36; CI, -3.94 to -0.79), MEOHP (β = -2.05; CI, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
2.05; Cİ, -3.71 to -0.39), and MBP (β = -1.25; CI, -2.40 to -0.11). No significant linear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
Innear associations were observed for females. Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
Type/Objective: Hypospadias is a birth defect found in boys in which the urinary tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
tract opening is not at the tip of the penis. The etiology of hypospadias is still unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		Choi et al, 2012
unidentified, but endocrine disruptors are considered as one possible cause of hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		·
hypospadias. In this study, levels of specific endocrine disruptors, including DBP, were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
were measured in blood and urine of mothers. Conclusion: No relation between the levels of endocrine disrupters and hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	^	
hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	7	
hypospadias was found. [Sample size was not in the abstract used for this summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	Conclusion: No relation between the levels of endocrine disrupters and	
summary.] Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	-	
and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
and phthalic acid (PA), 2 alkylphenols (n-nonylphenol (n-NP) and t-octylphenol (t-OP)) and bisphenol A. The association between these 8 endocrine disruptors and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	Method: The target compounds included 5 phthalates DEHP, DBP, MEHP, MBP	
and hypospadias was studied. The levels of endocrine disruptors in the urine and plasma of a control group were compared with those of a patient group. Results: DEHP ($P = 0.006$) and n-NP ($P = 7.26e-6$) in the urine samples and PA ($P = 0.009$) and BPA ($P = 7.22e-10$) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,		
plasma of a control group were compared with those of a patient group. Results: DEHP (P = 0.006) and n-NP (P = 7.26e-6) in the urine samples and PA (P = 0.009) and BPA (P = 7.22e-10) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	(t-OP)) and bisphenol A. The association between these 8 endocrine disruptors	
Results: DEHP ($P = 0.006$) and n-NP ($P = 7.26e-6$) in the urine samples and PA ($P = 0.009$) and BPA ($P = 7.22e-10$) in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	and hypospadias was studied. The levels of endocrine disruptors in the urine and	
(P = 0.009) and BPA $(P = 7.22e-10)$ in the plasma samples showed a significant association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	plasma of a control group were compared with those of a patient group.	
association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	Results: DEHP ($P = 0.006$) and n-NP ($P = 7.26e-6$) in the urine samples and PA	
association with hypospadias. The levels of endocrine disruptors in the urine and plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	<u> </u>	
plasma of the mothers were also compared to those of the patients to investigate the metastasis of the endocrine disruptors from the mother. These levels did not,	association with hypospadias. The levels of endocrine disruptors in the urine and	
the metastasis of the endocrine disruptors from the mother. These levels did not,		
· · · · · · · · · · · · · · · · · · ·	however, show a relationship with hypospadias ($R(2) = 0.001-0.563$).	

Type/Objective: To assess the relationship between prenatal exposure to phthalate esters and behavior syndromes in children at 8 years of age.

Conclusion: Our findings suggest positive associations between maternal DEHP and DBP exposure and externalizing domain behavior problems in 8-year-old children.

Method: A total of 122 mother-child pairs from the general population in central Taiwan were studied from 2000 to 2009. Mono-methyl phthalate (MMP), monoethyl phthalate (MEP), mono-butyl phthalate (MBP), mono-benzyl phthalate (MBzP), and three di-(2-ethylhexyl) phthalate (DEHP) metabolites-mono-2-ethylhexyl, mono-2-ethyl-5-hydroxyhexyl, and mono-2-ethyl-5-oxohexyl phthalates (MEHP, MEHHP, and MEOHP)--were measured in maternal urine collected during the third trimester of pregnancy using liquid chromatography-electrospray ionization-tandem mass spectrometry. Behavioral syndromes of children at 8 years of age were evaluated using the Child Behavior Checklist (CBCL). Associations between log10-transformed creatinine-corrected phthalate concentrations and standardized scores of the CBCL were estimated using linear regression models or multinomial logistic regressions with adjustments for potential confounders.

Results: Externalizing problem scores were significantly higher in association with a 1-unit increase in log10-transformed creatinine-corrected concentrations of maternal MBP (β = 4.29; 95% CI: 0.59, 7.99), MEOHP (β = 3.74; 95% CI: 1.33, 6.15), and MEHP (β = 4.28; 95% CI: 0.03, 8.26) after adjusting for the child's sex, intelligence, and family income. Meanwhile, MBP and MEOHP were significantly associated with Delinquent Behavior and Aggressive Behavior scores. The same pattern was found for borderline and/or clinical ranges.

Lien et al, 2015

BACKGROUND INFORMATION FOR TABLE 36C: OTHER STUDIES RELEVANT FOR ADVERSE EFFECTS ON DEVELOPMENT OF THE OFFSPRING

Summary of Study	Reference
Type/Objective: In a previous studies, butyl benzyl phthalate (BBP) and DBP	Ema et al, 1995
were found to be teratogenic when administered to rats on days 7-9 and days 13-	
15 pregnancy but not days 10-12. The present study was conducted to determine	
the phase specificity of the developmental toxicity of mono-n-butyl phthalate	
(MBuP) and to assess the role of MBuP in the developmental toxicity of BBP and	
DBP in rats.	
Conclusion: These findings suggest that MBuP and/or its further metabolites may	
be responsible for the production of the developmental toxicity of BBP and DBP.	
Method: Pregnant rats were given MBuP by gastric intubation at a dose of 500,	
625 or 750 mg/kg on days 7-9, days 10-12 or days 13-15 of pregnancy.	
Results: A significant increase in embryolethality was noted in pregnant rats	
given MBuP regardless of the days of treatment. No evidence of teratogenicity	
was found when MBuP was given on days 10-12. A significantly increased	
incidence of fetuses with external malformations was found after treatment with	
MBuP on days 7-9 and days 13-15 at 625 and 750 mg/kg. A significantly	
increased incidence of fetuses with skeletal malformations was observed after	
treatment with MBuP on days 7-9 at 500 mg/kg and above and on days 13-15 at	
625 mg/kg and above. Deformity of the cervical vertebrae was predominantly	
observed after treatment with MBuP on days 7-9. Cleft palate and fusion of the	
sternebrae were exclusively found after treatment with MBuP on days 13-15. The	
dependence of gestational days of treatment on the manifestation of the	
developmental toxicity and the spectrum of fetal malformations induced by MBuP	
were consistent with those induced by BBP and DBP.	
Type/Objective: To further characterize the developmental toxicity of mono-n-	Ema et al, 1996
butyl phthalate (MBuP), which is one of the major metabolites of n-butyl benzyl	
phthalate (BBP) and DBP.	
Conclusion: Findings were dependent on doase and timing of those those doses.	
Method: Pregnant rats were given MBuP by gastric intubation at a dose of 500,	
625 or 750 mg/kg on days 7-9, days 10-12, or days 13-15 of pregnancy.	
Results: A significantly increased incidence of postimplantation loss was noted in	
pregnant rats given MBuP on days 7-9 and days 10-12 at doses of 625 mg/kg and	
above and on days 13-15 at doses of 500 mg/kg and above. No evidence of	
teratogenicity was found when MBuP was given on days 10-12 of pregnancy. A	
significantly increased incidence of fetuses with external malformations was	
found after treatment with MBuP on days 7-9 and days 13-15 at doses of 625 and	
750 mg/kg. A significantly increased incidence of fetuses with skeletal malformations was observed after treatment with MBuP on days 7-9 at doses of	
500 mg/kg and above.	
Joo nig/kg and above.	

Type/Objective: Embryotoxic profiles of DBP and MBP were compared at Langonne et al, 1998 midgestation. Conclusion: These results provide strong evidence that DBP-induced embryotoxicity is mediated through its main metabolite MBP. **Method:** Pregnant Sprague-Dawley rats were given a single oral dose of 1.8, 3.6, 5.4, or 7.2 mmol DBP or MBP/kg on GD 10. The embryos were examined for growth and development on GD 12, a window for observing the origin of the lethality previously reported at term after DBP administration on GD 10 (J. Appl. Toxicol., 1997, 17, 223-229). Results: No increase in embryo lethality was observed within 48 hr after administration of DBP or MBP at doses up to 7.2 mmol/kg. Both DBP and MBP produced growth retardation and dysmorphogenesis in a dose-dependent manner. DBP and MBP were essentially without effects at 1.8 mmol/kg. Adverse effects appeared at 3.6 mmol DBP or MBP/kg. At 5.4 mmol DBP or MBP/kg, all the parameters of growth and development assessed (i.e. crown-rump length, head lengths, and number of somite pairs) were reduced, and 80-88% of the embryos were malformed. The spectrum of malformations observed with MBP closely resembled that produced by the parent compound. The commonest morphological alterations were those of the anterior part of the head, and involved the prosencephalon, the optic and otic systems, and the mandibular arches. In addition, maternal plasma was analyzed by HPLC for metabolic species after administration of 5.4 mmol (14C)DBP/kg. MBP accounted for most of the DBPderived 14C, whereas DBP was barely detectable. **Type/Objective:** To investigate estrogenic activity of DBP Zacharewski et Conclusion: Estrogenic activity of DBP was weak in in vitro assays and not 1998, as summarized observed in an in vivo assav. in CPSC, 2010 Method and Results: Using an estrogen receptor (ER) competitive ligand binding assay, and mammalian and yeast based gene expression assays, the authors showed that DBP weakly competed with estradiol (E2) for the ER. DBP also showed 37% activity in a transiently transfected MCF-7 Gal-4 human ER construct at 10µM, where E2 is 100% at 10nM. DBP did not show any estrogenic activity in vivo when uterine wet weights and vaginal cell conification of ovariectomized Sprague Dawley rats orally treated with 20, 200, or 2000 mg/kg DBP dose were assessed. Type/Objective: DBP might alter reproductive development by a different Gray et al, 1999 mechanism of action than flutamide or vinclozolin (V), which are AR antagonists, because the male offsprings display an unusually high incidence of testicular and epididymal alterations--effects rarely seen after in utero flutamide or V treatment. Here the authors presented original data describing the reproductive effects of 10 known or suspected anti-androgens **Conclusion:** The in vivo data suggest that the chemicals we studied alter male sexual differentiation via different mechanisms. The anti-androgens V, P, and p,p'-DDE produce flutamide-like profiles that are distinct from those seen with DBP, DEHP, and L. The effects of PCB 169 bear little resemblance to those of any known anti-androgen. **Method:** In this study, authors present data describing the reproductive effects of 10 known or suspected anti-androgens, including a Leydig cell toxicant ethane dimethane sulphonate (EDS, 50 mg kg-1 day-1), linuron (L, 100 mg kg-1 day-1), p,p'-DDE (100 mg kg-1 day-1), ketoconazole (12-50 mg kg-1 day-1),

procymidone (P, 100 mg kg-1 day-1), chlozolinate (100 mg kg-1 day-1), iprodione (100 mg kg-1 day-1), DBP (500 mg kg-1 day-1), diethylhexyl phthalate

(DEHP, 750 mg kg-1 day-1), and polychlorinated biphenyl (PCB) congener no. 169 (single dose of 1.8 mg kg-1).

Results: Our analysis indicates that the chemicals discussed here can be clustered into three or four separate groups, based on the resulting profiles of reproductive effects. Vinclozolin, P, and DDE, known AR ligands, produce similar profiles of toxicity. However, p,p'-DDE is less potent in this regard. DBP and DEHP produce a profile distinct from the above AR ligands. Male offsprings display a higher incidence of epididymal and testicular lesions than generally seen with flutamide, P, or V even at high dosage levels. Linuron treatment induced a level of external effects consistent with its low affinity for AR [reduced anogenital distance (AGD), retained nipples, and a low incidence of hypospadias]. However, L treatment also induced an unanticipated degree of malformed epididymides and testis atrophy. In fact, the profile of effects induced by L was similar to that seen with DBP. These results suggest that L may display several mechanisms of endocrine toxicity, one of which involves AR binding. Chlozolinate and iprodione did not produce any signs of maternal or fetal endocrine toxicity at 100 mg kg-1 day-1. EDS produced severe maternal toxicity and a 45% reduction in size at birth, which resulted in the death of all neonates by 5 days of age. However, EDS only reduced AGD in male pups by 15%. Ketoconazole did not demasculinize or feminize males but rather displayed anti-hormonal activities, apparently by inhibiting ovarian hormone synthesis, which resulted in delayed delivery and whole litter loss...

Type/Objective: Embryotoxicity/teratogenicity of DBP and MBP

Conclusion:

Method: DBP and mono-n-butyl phthalate were each given separately once orally to pregnant Sprague-Dawley rats on GD 10 at 1.8, 3.6, 5.4, or 7.2 mmol/kg. Fetal growth and development evaluated on GD 12.

Results: Dose-related reduced growth and malformations occurred with both chemicals at \geq 3.6 mmol/kg. Malformations commonly involved prosencephalon, optic nerve, and mandibular and maxillary processes. Types of effects and potency were approximately equivalent between DBP and its major metabolite. Effects with MBP were reproduced in 48-hr cultures of embryos exposed in vitro, showing direct action.

Type/Objective: The objective of this study was to determine the chronology of lesion development by assessing the male reproductive tracts of rats exposed to DBP in utero.

Conclusion: These observations support the conclusion that DBP has primary effects on the testes, which are further compounded by increased testicular intratubular pressure resulting from malformations of the epididymides.

Method: Pregnant Sprague-Dawley rats were dosed by gavage on gestation days (GD) 12 to 21 with vehicle or 500 mg/kg/day of DBP. Fetuses were examined on GD 18 to 21 and male pups were necropsied on postnatal days (PND) 3, 7, 16, 21, 45 and 70.

Results: Gross lesions were not detectable during gestation or before PND 16. However, complete and partial absence of epididymides and vasa deferentia was observed on PND 16 and on later time points in combination with small, flaccid testes on PND 45 and 70. Histologically, aggregates of Leydig cells were seen in the testes on DBP-exposed fetuses that remained from GD 18 until PND 21. Multinucleated gonocytes were present within the seminiferous cords on GD 18 to 21 and were observed in reduced numbers on PND 3 and 7. There was a minimal loss of spermatogonia on PND 16 and 21 and mild degeneration of the

Saillenfait, et al, 2001

Barlow and Foster, 2001

	_
seminiferous epithelium on PND 45, which had progressed to severe degeneration	
by PND 70. Taken together, these findings suggest that DBP disrupts androgen	
signaling leading to altered "imprinting" of androgen-dependent tissues and lack	
of development of reproductive organs manifested later in postnatal life.	
Moreover, the severity of the testicular lesions is not as marked in the early	
postnatal period, i.e., before the testes are fully functional.	
Type/Objective: Previously, we reported that DBP and MBuP induced	Choi et al, 2002
cytotoxicity and inhibition of cell differentiation in cultured rat embryonic limb	·
bud cells in a dose-dependent manner. In the present study, we analyzed the cell	
cycle and examined the effects of changes in cell cycle regulators on DBP-	
induced cytotoxicity and inhibition of differentiation in limb bud cells.	
Conclusion: These results demonstrate that DBP or MBuP induces cytotoxicity	
and inhibition of differentiation in rat embryonic limb bud cells by accumulating	
cells in the G1 phase and inducing apoptosis.	
Method: The micromass cell culture method for rat embryonic cells, developed	
by Flint, has been extensively used as an in vitro test for developmental toxicants.	
Results: Both DBP and MbuP caused slight accumulation of cells in the G1 phase	
of the cell cycle and increased the sub-G1 population after 1, 2, and 4 days of	
culture in rat embryonic limb bud cells. DBP and MBuP downregulated the	
expression of the cyclin D1 protein but did not affect the expression of Cdk4.	
Exposure of limb bud cells to DBP and MBuP also induced apoptotic cell death in	
a terminal deoxynucleotidyl transferase (TdT)-mediated biotin-dUTP-digoxigenin	
nick-end labeling (TUNEL) assay. We also observed a decrease in the expression	
level of the poly (ADP ribose) polymerase (PARP) proform in western blot	
analysis.	
Type/Objective: Study on antiandrogenic effects of DBP and MBP	Ema 2002
, , ,	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP.	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750,	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP.	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP	Ema, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure.	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a	Watanabe et al, 2002
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular cell death.	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular cell death. Method:, The testes were perfused with a solution of MBP in Eagle's MEM or the	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular cell death. Method:, The testes were perfused with a solution of MBP in Eagle's MEM or the MEM with/without oxygen, and the activities of testicular enzymes were	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular cell death. Method:, The testes were perfused with a solution of MBP in Eagle's MEM or the MEM with/without oxygen, and the activities of testicular enzymes were measured.	
Conclusion: Findings suggest that MBP may be responsible for the developmental effects of DBP. Method: Pregnant Wistar rats were dosed orally on GD 7-15 with 250, 500, 750, 1000, and 1250 mg/kg of DBP or MBP. Results: The spectrum of fetal malformations, dependence on gestational days of treatment on the manifestation of teratogenicity, and decreased AGD and increased incidence of fetuses with undescended testes in male fetuses observed after the administration of DBP were in good agreement with those observed after the administration of MBP. These findings suggest that MBP may be responsible for the developmental effects of DBP. The doses that produced a decrease in the AGD and undescended testes in male offspring were lower than those producing maternal toxicity, fetal malformations, and postimplantation loss. The male reproductive system may be more susceptible than other organ systems to DBP toxicity after maternal exposure. Type/Objective: To examine whether testicular toxicity in rats is caused by a direct effect of MBP or by a secondary effect attributed to a hypoxic condition due to the MBP-induced hemoglobin deprivation Conclusion: Results support the idea that the toxicity might be caused by hypoxia and a coincident depletion of SUDH activity, followed by an apoptotic testicular cell death. Method:, The testes were perfused with a solution of MBP in Eagle's MEM or the MEM with/without oxygen, and the activities of testicular enzymes were	

induction of apoptosis was observed by the 7% DO perfusate. However, the 100 mM MBP perfusate decreased the activity of SUDH per testis weight, but not per protein level.	
Type/Objective: In the fetus, the effects of DBP (an antiandrogen) are mediated, not by interaction with the androgen receptor, but rather through diminution of testosterone (T) production by the testes. Previous studies have shown that several genes involved in cholesterol transport and steroidogenesis are downregulated at the mRNA level following in utero exposure to DBP. The purpose of this study was to make a functional determination of the points in the cholesterol transport and steroidogenesis pathways affected by DBP. Conclusion: These data indicate that the toxic effects of DBP on the fetal testis are mediated at the level of cholesterol cleavage by P450 scc and possibly at the level of cholesterol transport into the mitochondria. Method: We cultured fetal testis explants with T precursors and assessed cholesterol uptake and T production. Pregnant Sprague-Dawley rats were treated with 500 mg/kg DBP or corn oil control via oral gavage from gestational days 12 to 19. Following the final treatment, testes were removed from the fetuses and cultured for 3 h with 3H-cholesterol, leuteinizing hormone (LH), Bt2-cAMP, 22(R)-hydroxycholesterol, pregnenolone, progesterone, or 17-hydroxyprogesterone. Results: T production in unsupplemented cultures of DBP-exposed testis was roughly 10% of that seen in corn oil controls (164.7 +/- 32 pg/h vs. 1684.1 +/- 347 pg/h). Both control and treated explants could be stimulated by LH or Bt2-cAMP, but T production by DBP-treated testes remained less than 50% of control levels. Incorporation of 3H-cholesterol by mitochondria of DBP-treated explants was 67% of that observed in controls, although this difference was not statistically significant (p = 0.08). Pregnenolone, progesterone, and 17-hydroxyprogesterone all significantly increased T production compared to unsupplemented DBP-treated explants. However, there was no significant difference between the unsupplemented explants and those treated with the membrane-permeable 22(R)-hydroxycholesterol.	Thompson et al, 2003
Type/Objective: We evaluated sequelae in male rabbits following exposure to DBP at a dose known to adversely affect testicular function in rodents without causing systemic toxicity. Rabbits were used because they have a relatively long phase of reproductive development simulating better than rodents the reproductive development of humans, and because their use facilitates multiple evaluations of mating ability and seminal quality. Conclusion: DBP induces lesions in the reproductive system of the rabbit, with the intrauterine period being the most sensitive stage of life. Method: Rabbits were exposed to 0 or 400 mg DBP/kg/day on GD 15-29 or during PND 4-12, and male offspring were examined at 6, 12, and 25 weeks of age. Another group was exposed after puberty (for 12 weeks) and examined at the conclusion of exposure. Results: The most pronounced reproductive effects were in male rabbits exposed in utero. Male offspring in this group exhibited reduction in numbers of ejaculated sperm (down 43%; p < 0.01), in weights of testes (at 12 weeks, down 23%; p < 0.05) and in accessory sex glands (at 12 and 25 weeks, down 36%; p < 0.01 and down 27%; p < 0.05, respectively). Serum testosterone levels were down (at 6 weeks, 32%; p < 0.05); a slight increase in histological alterations of the testis (p < 0.05) and a doubling in the percentage (from 16 to 30%, p < 0.01) of abnormal sperm; and 1/17 males manifesting hypospadias, hypoplastic prostate, and	Higuchi et al, 2003

cryptorchid testes with carcinoma in situ-like cells. In the DBP group exposed during adolescence, basal serum testosterone levels were reduced at 6 weeks (p < 0.01) while at 12 weeks, testosterone production in vivo failed to respond normally to a GnRH challenge (p < 0.01). In addition, weight of accessory sex glands was reduced at 12 weeks but not at 25 weeks after a recovery period; there was a slight increase in the percentage of abnormal sperm in the ejaculate; and 1/11 males was unilaterally cryptorchid. In both of these DBP-treated groups, daily sperm production, epididymal sperm counts, mating ability, and weights of body and nonreproductive organs were unaffected.

Bowman et al, 2004

Type/Objective: In utero exposure to 500 mg/kg/day DBP on GD 12-21 inhibits androgen biosynthesis, resulting in decreased fetal testicular testosterone (T) levels. One consequence of prenatal DBP exposure is malformed epididymides (~50%) in adult rats. Reduced fetal T levels may be responsible for the malformation since T is required for Wolffian duct stabilization and their development into epididymides. The objective of this study was to identify changes in gene expression associated with altered morphology of the proximal Wolffian duct following in utero exposure to DBP.

Conclusion: Results are suggestive of altered paracrine interactions between ductal epithelial cells and the surrounding mesenchyme during Wolffian duct differentiation due to lowered T production.

Method: Pregnant Crl:CD(SD)BR rats were gavaged with corn oil vehicle or 500 mg/kg/day DBP from GD 12 to GD 19 or 21.

Results: On GD 21, 89% of male fetuses in the DBP dose group showed marked underdevelopment of Wolffian ducts characterized by decreased coiling. RNA was isolated from Wolffian ducts on GD 19 and 21 and gene expression was examined using cDNA microarrays. These analyses identified several gene pathways involved in tissue differentiation that may be associated with the morphological changes observed on GD 21. Changes in mRNA expression within the insulinlike growth factor (IGF) pathway, matrix metalloproteinase (MMP) family, components of the extracellular matrix, and other developmentally conserved signaling pathways were also analyzed by real-time RT-PCR. On GD 19, immunolocalization of IGF-1 receptor protein demonstrated an increase in cytoplasmic expression in the mesenchymal and epithelial cells. There was also a variable decrease in androgen receptor protein in ductal epithelial cells on GD 19. This study provides valuable insight into the effects of antiandrogens on the molecular mechanisms involved in Wolffian duct development.

Lehmann et al, 2004

Type/Objective: Exposure to DBP in utero impairs the development of the male rat reproductive tract. The adverse effects are due in part to a coordinated decrease in expression of genes involved in cholesterol transport and steroidogenesis with a resultant reduction in testosterone production in the fetal testis. The objective here was to determine the dose-response relationship for the effect of DBP on steroidogenesis in fetal rat testes.

Conclusion: Our results demonstrate a coordinate, dose-dependent reduction in the expression of key genes and proteins involved in cholesterol transport and steroidogenesis and a corresponding reduction in testosterone in fetal testes following maternal exposure to DBP, at dose levels below which adverse effects are detected in the developing male reproductive tract.

Method:, Pregnant Sprague-Dawley rats received corn oil (vehicle control) or DBP (0.1, 1.0, 10, 50, 100, or 500 mg/kg/day) by gavage daily from gestation day (GD) 12 to 19. Testes were isolated on GD 19, and changes in gene and protein expression were quantified by RT-PCR and Western analysis. Fetal testicular

testosterone concentration was determined by radioimmunoassay. DBP exposure resulted in significant dose-dependent reductions in mRNA and protein concentration of scavenger receptor, steroidogenic acute regulatory protein (StAR), cytochrome P450 side-chain cleavage, 3beta-hydroxysteroid dehydrogenase, and cytochrome P450c17.	
Results: Testicular testosterone was reduced at doses of 50 mg/kg/day and above. Whole-testis expression of peripheral benzodiazepine receptor (PBR) mRNA, which functions with StAR to transport cholesterol across the mitochondrial membrane, was upregulated following exposure to DBP at 500 mg/kg/day. By immunocytochemistry, however, PBR protein was reduced in interstitial cells and	
also expressed but not reduced in gonocytes.	
Type/Objective: Study of effects of DBP on fetal liver Conclusion: The results indicate that hepatic steroid- and xenobiotic- metabolizing enzymes are susceptible to DBP induction at the fetal stage; such effects on enzyme expression are likely mediated by xenobiotic-responsive	Wyde et al, 2005
transcriptional factors, including CAR and PXR. DBP is broadly reactive with multiple pathways involved in maintaining steroid and lipid homeostasis. Method: Pregnant Sprague-Dawley rats were orally dosed with DBP at levels of 10, 50, or 500 mg/kg/day from GD 12 to 19; maternal and fetal liver samples were	
collected on GD 19 for analyses. Results: Increased protein and mRNA levels of CYP 2B1, CYP 3A1, and CYP 4A1 were found in both maternal and fetal liver at 500mg/kg/day. DBP at high doses also caused an increase in the mRNA of hepatic estrogen sulfotransferase	
and UDP-glucuronosyltransferase 2B1 in the dams but not in the fetuses. Xenobiotic induction of CYP3A1 and 2B1 is known to be mediated by the nuclear hormone receptors pregnane X receptor (PXR) and constitutive androstane receptor (CAR). In vitro transcriptional activation assays showed that DBP	
activates both PXR and CAR. The main DBP metabolite, mono-butyl-phthalate (MBP) did not interact strongly with either CAR or PXR.	
Type/Objective: To identify signalling pathways associated with DBP-induced	Plummer et al, 2006
testicular dysgenesis and to determine the region-specificity of the gene expression alterations.	
Conclusion: These results indicate that DBP-induced testicular dysgenesis involves region- and cell- type-specific effects on a number of genes many of	
which are regulated by nuclear hormone receptors. Method: Transcriptional profiling of RNA isolated from laser capture	
microdissected interstitial (INT) and tubular (TUB) regions of foetal testes of Wistar rats exposed in utero to 500 mg DBP/kg was performed. High density microarray analysis (rat whole genome array) in foetal testes at gestational day (GD) 19 of RNA isolated from INT orTUB regions identified genes that were	
significantly regulated (signature lists, P<0.01). Luminator software was used to compare signature gene lists.	
Results: This analysis identified genes that were uniquely or commonly regulated by DBP in the two regions. Effects on pathways regulating steroidogenesis (StAR, INHA), cholesterol synthesis (HMGCS, IDI), fatty acid oxidation (SCD) and	
testes morphogenesis (CRABP2, FAT) were focussed to the INT (Leydig cell) region. By contrast genes involved in Mullerian duct regression (AMH),	
chromatin bending (HMGB1, HMGN2), phagocytosis (MARKS) and the response to hypoxia (HIF1A) were uniquely altered in the TUB (Sertoli cell) region. Genes that were identified as being commonly regulated by DBP in both	
testicular regions were associated with steroidogenesis (DBI, FABP5, SCARB1,	

Cyp 17A) and cell/tissue assembly (PHGDH, ARPC5, SERPING1).	
Immunohistochemical analysis of foetal testes confirmed the region-specificity of	
RNA-level alterations to several genes at the protein level. For example, CRAPB2	
and PEBP, were specifically down-regulated in Leydig cells.	YY 1.000 c
Type/Objective: The aims of present study were to compare the effects of in	Kang et al, 2006
utero exposure of several chemicals which have antiandrogenic characteristics on	
the development of reproductive organs and to investigate the specific	
mechanisms related to the abnormalities observed in the male reproductive	
system.	
Conclusion: These results demonstrate that exposure to antiandrogen during	
gestation days 10-19 causes changes in the endocrine system resulting in	
abnormal development of male reproductive organs.	
Method: During gestation days 10-19, pregnant Sprague-Dawley (SD) female	
rats were administered orally with corn oil (control), or flutamide (1, 12.5, or 25	
mg/kg/day) Di(n-butyl)phthalate (DBP) (250, 500, or 700 mg/kg/day).	
Results: At 31 of age, the SD male rats reproductive tract abnormalities	
(hypospadias, cryptorchidism) were dose-dependently increased in the DBP or	
flutamide treated groups. Preputial separation (PPS) was delayed by DBP (250,	
500, or 700 mg/kg/day) or flutamide (1, 12.5, or 25 mg/kg/day) treatment. In	
ventral prostate epithelium cells, expression of androgen receptor and NKx3.1	
were decreased in the DBP (700 mg/kg/day) or flutamide (25 mg/kg/day) treated	
groups. In cDNA microarray analysis, expression of hydroxysteroid	
dehydrogenase 17beta and kruppel-like factor were decreased in ventral prostate	
treated on the DBP (700 mg/kg/day) or flutamide (25 mg/kg/day). At 31 days of	
age, the serum IGF-I, estradiol, and dihydrotestosterone (DHT) levels	
significantly decreased in the DBP (700 mg/kg/day) and flutamide (25 mg/kg/day)	
treated groups. In the expression of AR and Shh in the penis were decreased on	
the DBP (700 mg/kg/day) or flutamide (25 mg/kg/day) treated groups. In cDNA	
microarray analysis, IGF-II, homeobox 2, EGF gene expression were dose-	
dependently decreased on the DBP (700 mg/kg/day) or flutamide (25 mg/kg/day)	
treated groups. In addition, DBP and flutamide treated groups dose dependently	
decreased the expression of IGF-I and IGF-II in the undescended testis	
respectively.	
Type/Objective: DBP and DEHP have similar modes of action: in utero exposure	Howdeshell et al,
reduces testosterone (T) production in fetal male rats, inhibits reproductive tract	
differentiation, and induces reproductive organ malformations. In utero exposure	
to DBP or DEHP also decreases expression of insulin-like factor 3 (insl3), a	
hormone responsible for gubernacular ligament development. We hypothesized	
that (1) co-administered DBP and DEHP would act in a cumulative fashion to	
induce reproductive malformations, and (2) cumulative changes in fetal steroid	
hormones and expression of genes responsible for insl3 and steroid production	
would enhance the incidence of reproductive malformations in adulthood.	
Conclusion: These data indicate that individual anti-androgenic phthalates with a	
similar mode of action can elicit cumulative effects on fetal testis hormone	
production and reproductive tract differentiation when administered as a mixture.	
Method: Pregnant rats were gavaged on gestation days (GD) 14-18 with vehicle	
control, 500 mg/kg DBP and/or DEHP. In experiment one, adult male offspring	
were necropsied, and reproductive malformations and androgen-dependent organ	
weights were recorded. In experiment two, GD18 fetal testes were incubated for T	
production, and processed for gene expression by qrtPCR.	
Results: The DBP+DEHP dose increased the incidence of reproductive	
The DDI DDI DDI	<u>L</u>

malformations in a cumulative fashion with the chemicals acting in an additive manner. Androgen-dependent organ weights also exhibited decreases in the DBP+DEHP combination dose. Fetal T, and the expression of insl3 and genes in the steroidogenic pathway (steroidogenic acute regulatory protein and cyp11a) were significantly reduced by DEHP and further decreased by the DBP+DEHP dose.

Type/Objective: To investigate the gene expression profiles in testes of male rats given DBP orally for 30 days

Conclusion: DBP can significantly affect the testicular gene expression profiles involved in steroidogenesis and spermatogenesis affecting testicular growth and morphogenesis.

Method and Results: Sprague Dawley male rats were orally given 250, 500, or 750 mg DBP/kg/day for 30 days. Testes weights in the 500 and 750 mg/kg/day rats significantly reduced. Using GeneFishing PCR on total RNA that was isolated from these males, 56 differentially expressed genes were seen in the 750 mg/kg/day dosed rat testes. The known genes were involved in xenobiotic metabolism, testis development, sperm maturation, steroidogenesis, and immune response, as well as the up regulation of peroxisome proliferation and lipid homeostasis genes. Using RTPCR, they found that the LDHA and Spag4 genes were significantly increased, and the PBR gene was significantly decreased in a dose dependent manner. They also found that at the highest dose, 750 mg/kg/day, steroidogenic related genes SR-B1, StAR, P450scc and Cyp17 were significantly increased, while CYP19 was significantly decreased at 250 and 750 mg/kg/day DBP. Because these genes may play a significant role in cholesterol transport and steroidogenic pathways, testosterone levels were examined by RIA. Serum testosterone levels showed a decrease in all DBP treatment groups, but none were statistically significant. Ryu et al. also evaluated the expression of TR-α1, AR and ERB proteins using western blot analysis and RTPCR. They found that the expression of TR-α1 was dose dependently increased, while AR and ERβ were significantly decreased in the 500 and 750 mg/kg/day exposure groups. In addition, protein expression of PPARy was significantly increased at the highest dose, while RXR-y remained unchanged. All reported statistically significant findings were p<0.05.

Ryu et al, 2007, as summarized in CPSC, 2010

Type/Objective: The goal of this study was to elucidate mechanisms of phthalate toxicity in normal human cells to provide information concerning interindividual variation and gene-environment interactions.

Conclusion: Data from this study will help clarify the role of DBP in reproductive toxicity, and yield biomarkers of exposure for future epidemiology studies.

Method: Normal human mammary epithelial cell strains were obtained from discarded tissues following reduction mammoplasty [Cooperative Human Tissue Network (sponsors: NCI/NDRI)]. Gene transcription in each cell strain was analyzed using high-density oligonucleotide DNA microarrays (U133A, Affymetrix) and changes in the expression of selected genes were verified by real-time polymerase chain reaction (PCR) (ABI). DNA microarrays were hybridized with total RNA that was collected after DBP treatment for 5 hr and 10 hr. RNA was harvested from the vehicle control (acetone) at 10 hr. Data Mining Tool software (Affymetrix) was used to separate genes in clusters based on their expression patterns over time.

Results: Only 57 genes were found to be altered in all four cell strains following exposure to DBP. These included genes involved in fertility (inhibin, placental

Gwinn et al, 2007

growth factor), immune response (tumor necrosis factor induced protein), and antioxidant status (glutathione peroxidase). Type/Objective: The time-response effects of di(n-butyl) phthalate (DBP) on the expression patterns of the testicular genes in male Sprague-Dawley rats were examined for different periods of exposure (1, 7, 14, or 28 d). Conclusion: These results suggest that the acute and chronic effects of DBP on the steroidogenic pathways in the testes show mechanistically distinct patterns. Data thus provide some insights into the molecular mechanisms underlying DBP-induced testicular dysgenesis. Method: The steroidogenic- or spermatogenic-related gene expression patterns were measured using reverse-transcription polymerase chain reaction (RT-PCR). Results: After 28 d of exposure, the serum concentrations of DBP and monobutyl higher in the DBP-treated rats than in the control rats. Liver weight was increased markedly at 28 d after DBP exposure at 750 mg/kg/d. Testicular weight was reduced significantly after 14 and 28 d of exposure. DBP (750 mg/kg/d) produced a significantly after 14 and 28 d of exposure. DBP (750 mg/kg/d) produced a significantly after 14 and 28 d of exposure. The level of cytochrome P-450 (P450) side-chain cleavage (P450scc) mRNA decreased in the group treated with DBP at 750 mg/kg/d at 7 d. After 14 and 28 d of exposure, there was an apparent increase in P450scc mRNA. High doses of DBP significantly increased the Cyp17 mRNA level after 28 d of exposure. At 7 d, a significantly increased the Cyp17 mRNA level after 28 d of exposure of the proxisome proliferator-activated receptor-gamma (RXR-r) expression decreased to proxisome proliferator-activated receptor-gamma (RXR-r) expression decreased the peroxisome proliferator-activated receptor-gamma (RYR-r) and phosphorylated extracellular-signal-regulated kinase (p-ERK1/2) levels in the testis. Type/Objective: The objective of this study was to evaluate the developmental abnormalities and carry out the molecular analysis of external ge		
Type/Objective: The time-response effects of di(n-bulyl) phthalate (DBP) on the expression patterns of the testicular genes in male Sprague-Dawley rats were examined for different periods of exposure (1, 7, 14, or 28 d). Conclusion: These results suggest that the acute and chronic effects of DBP on the steroidogenic pathways in the testes show mechanistically distinct patterns. Data thus provide some insights into the molecular mechanisms underlying DBP-induced testicular dysgenesis. Method: The steroidogenic- or spermatogenic-related gene expression patterns were measured using reverse-transcription polymerase chain reaction (RT-PCR). Results: After 28 d of exposure, the serum concentrations of DBP and monobutyl phthalate (MBP) increased in a dose-dependent manner, and were significantly higher in the DBP-treated rats than in the control rats. Liver weight was increased markedly at 28 d after DBP exposure at 750 mg/kg/d. Testicular weight was reduced significantly after 14 and 28 d of exposure. DBP (750 mg/kg/d) produced a significant increase in scavenger receptor class B1 (SR-B1) and steroidogenic acute regulatory (StAR) mRNA after 14 and 28 d of exposure. The level of cytochrome P-450 (P450) side-chain cleavage (P450scc) mRNA decreased in the group treated with DBP at 750 mg/kg/d at 7 d. After 14 and 28 d of exposure, there was an apparent increase in P450scc mRNA. High doses of DBP significantly increased the Cyp17 mRNA level after 28 d of exposure. At 7 d, a significant decrease in Cyp19 mRNA was observed only in the group exposed to 750 mg/kg/d DBP. In addition, DBP significantly decreased the levels of a spermatid-specific gene (Spag4) and lactate dehydrogenase A (LDHA) mRNA after 7 d of exposure. The levels of androgen receptor (AR), estrogen receptoralpha (ER-alpha), and retinoid X receptor-gamma (RXR-r) expression decreased significantly in a time- or dose-dependent manner. DBP significantly in increased the peroxisome proliferator-activated receptor-gamma (pPAR-r) and phosphorylated extracel		
spermatid-specific gene (Spag4) and lactate dehydrogenase A (LDHA) mRNA after 7 d of exposure. The levels of androgen receptor (AR), estrogen receptoralpha (ER-alpha), and retinoid X receptor-gamma (RXR-r) expression decreased significantly in a time- or dose-dependent manner. DBP significantly increased the peroxisome proliferator-activated receptor-gamma (PPAR-r) and phosphorylated extracellular-signal-regulated kinase (p-ERK1/2) levels in the testis. Type/Objective: The objective of this study was to evaluate the developmental abnormalities and carry out the molecular analysis of external genitalia in newborn hypospadiac male rats induced by maternal exposure to DBP. Conclusion: The reproductive system and development conditions of newborn hypospadiac rats were damaged by DBP. These disturbed signaling pathways which orchestrating genital development might play an important role in the toxic process of DBP induced hypospadias. Method: Timed-pregnant rats were given DBP by gastric intubation at dose of 750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and anogenital distance (AGD)/body weight ratio were observed in newborn hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	Type/Objective: The time-response effects of di(n-butyl) phthalate (DBP) on the expression patterns of the testicular genes in male Sprague-Dawley rats were examined for different periods of exposure (1, 7, 14, or 28 d). Conclusion: These results suggest that the acute and chronic effects of DBP on the steroidogenic pathways in the testes show mechanistically distinct patterns. Data thus provide some insights into the molecular mechanisms underlying DBP-induced testicular dysgenesis. Method: The steroidogenic- or spermatogenic-related gene expression patterns were measured using reverse-transcription polymerase chain reaction (RT-PCR). Results: After 28 d of exposure, the serum concentrations of DBP and monobutyl phthalate (MBP) increased in a dose-dependent manner, and were significantly higher in the DBP-treated rats than in the control rats. Liver weight was increased markedly at 28 d after DBP exposure at 750 mg/kg/d. Testicular weight was reduced significantly after 14 and 28 d of exposure. DBP (750 mg/kg/d) produced a significant increase in scavenger receptor class B1 (SR-B1) and steroidogenic acute regulatory (StAR) mRNA after 14 and 28 d of exposure. The level of cytochrome P-450 (P450) side-chain cleavage (P450scc) mRNA decreased in the group treated with DBP at 750 mg/kg/d at 7 d. After 14 and 28 d of exposure, there was an apparent increase in P450scc mRNA. High doses of DBP significantly increased the Cyp17 mRNA level after 28 d of exposure. At 7 d, a significant decrease in Cyp19 mRNA was observed only in the group exposed to	Ryu et al, 2008
alpha (ER-alpha), and retinoid X receptor-gamma (RXR-r) expression decreased significantly in a time- or dose-dependent manner. DBP significantly increased the peroxisome proliferator-activated receptor-gamma (PPAR-r) and phosphorylated extracellular-signal-regulated kinase (p-ERK1/2) levels in the testis. Type/Objective: The objective of this study was to evaluate the developmental abnormalities and carry out the molecular analysis of external genitalia in newborn hypospadiac male rats induced by maternal exposure to DBP. Conclusion: The reproductive system and development conditions of newborn hypospadiac rats were damaged by DBP. These disturbed signaling pathways which orchestrating genital development might play an important role in the toxic process of DBP induced hypospadias. Method: Timed-pregnant rats were given DBP by gastric intubation at dose of 750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and anogenital distance (AGD)/body weight ratio were observed in newborn hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	significant decrease in Cyp19 mRNA was observed only in the group exposed to 750 mg/kg/d DBP. In addition, DBP significantly decreased the levels of a	
phosphorylated extracellular-signal-regulated kinase (p-ERK1/2) levels in the testis. Type/Objective: The objective of this study was to evaluate the developmental abnormalities and carry out the molecular analysis of external genitalia in newborn hypospadiac male rats induced by maternal exposure to DBP. Conclusion: The reproductive system and development conditions of newborn hypospadiac rats were damaged by DBP. These disturbed signaling pathways which orchestrating genital development might play an important role in the toxic process of DBP induced hypospadias. Method: Timed-pregnant rats were given DBP by gastric intubation at dose of 750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and anogenital distance (AGD)/body weight ratio were observed in newborn hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	alpha (ER-alpha), and retinoid X receptor-gamma (RXR-r) expression decreased significantly in a time- or dose-dependent manner. DBP significantly increased	
abnormalities and carry out the molecular analysis of external genitalia in newborn hypospadiac male rats induced by maternal exposure to DBP. Conclusion: The reproductive system and development conditions of newborn hypospadiac rats were damaged by DBP. These disturbed signaling pathways which orchestrating genital development might play an important role in the toxic process of DBP induced hypospadias. Method: Timed-pregnant rats were given DBP by gastric intubation at dose of 750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and anogenital distance (AGD)/body weight ratio were observed in newborn hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	phosphorylated extracellular-signal-regulated kinase (p-ERK1/2) levels in the testis.	
750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and anogenital distance (AGD)/body weight ratio were observed in newborn hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	abnormalities and carry out the molecular analysis of external genitalia in newborn hypospadiac male rats induced by maternal exposure to DBP. Conclusion: The reproductive system and development conditions of newborn hypospadiac rats were damaged by DBP. These disturbed signaling pathways which orchestrating genital development might play an important role in the toxic process of DBP induced hypospadias.	Zhu et al, 2009
hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs	750 mg/kg body weight (bw)/day from GD 14-18 to establish a hypospadiac rat model. Results: The incidence of hypospadias was 46.67% in male offsprings. On postnatal day (PND) 7, at the newborn stage, decreased body weight and	
rats affected by DBP. Moreover, significantly decreased gene expression of important signaling molecules necessary for GT formation including sonic	hypospadiac male rats. The general image and transverse serial histological analysis of genitalia of newborn hypospadiac male rats confirmed the malformation. Autopsy analysis revealed development of reproductive organs (testes, genital tubercle (GT)), hollow organs (stomach, bladder), and solid organs (brain, heart, liver, spleen, lung, kidney, pancreas) in newborn hypospadiac male rats affected by DBP. Moreover, significantly decreased gene expression of	

	<u></u>
hedgehog signaling molecules (Shh and Ptched 1), bone morphogenetic proteins	
signaling molecules (Bmp4 and Bmp7), fibroblast growth factor signaling	
molecules (Fgf8, Fgf10 and Fgfr2), and the transforming growth factor-beta	
superfamily signaling molecules (TGF-beta1 and TGF-beta receptor III) were	
observed, for the first time, in the GT of newborn hypospadias induced by DBP.	
Type/Objective: Mammalian receptors and assay systems are generally used for	Rider et al, 2009
in vitro screening of endocrine-disrupting chemicals with the assumption that	Rider et al, 2009
minor differences in amino acid sequences among species do not translate into	
1	
significant differences in receptor function. Objectives of the present study were	
to evaluate the performance of two different in vitro assay systems (a whole cell	
and a cell-free competitive binding assay) in assessing whether binding of	
chemicals differs significantly between full-length recombinant estrogen receptors	
from fathead minnows (fhERalpha) and those from humans (hERalpha).	
Conclusion: No strong evidence showed species-specific binding among the	
chemicals tested.	
Method: and Results: It was confirmed that 17beta-estradiol displays a reduction	
in binding to fhERalpha at an elevated temperature (37 degrees C), as has been	
reported with other piscine estrogen receptors. Several of the chemicals (17beta-	
estradiol, ethinylestradiol, alpha-zearalanol, fulvestrant, dibutyl phthalate, benzyl	
butyl phthalate, and cadmium chloride) displayed higher affinity for fhERalpha	
than for hERalpha in the whole cell assay, while only dibutyl phthalate had a	
higher affinity for fhERalpha than for hERalpha in the cell-free assay. Both assays	
were effective in identifying strong binders, weak binders, and nonbinders to the	
two receptors.	
Type/Objective: The purpose of this study was to determine the effects of DBP	Kim et al, 2010
	Killi et al, 2010
administration on male reproductive organ development in F1 Sprague-Dawley	
rats following in utero exposure.	
Conclusion: Data demonstrated that in utero exposure to DBP produced several	
abnormal responses in male reproductive organs, and these effects may be due to	
disruption of the stage-specific expression of genes related to androgen-dependent	
organs development.	
Method: During gestation days (GD) 10-19, pregnant rats were administered	
daily, orally, DBP at 250, 500, or 700 mg/kg or flutamide (1, 12.5, or 25 mg/kg/d)	
as a positive control. The male offspring were sacrificed at 31 d of age. DBP and	
flutamide dose-dependently significantly increased the incidence of hypospadias	
and cryptorchidism in F1 male offspring.	
Results: The weights of testes and accessory sex organs (epididymides, seminal	
vesicles, ventral prostate, levator ani plus bulbocavernosus muscles (LABC), and	
Cowper's glands) were significantly reduced in DBP-treated animals.	
Furthermore, cauda agenesis of epididymides and ventral prostate atrophy were	
observed in high-dose 700-mg/kg DBP males. Anogenital distance (AGD) and	
levels of dihydrotestosterone (DHT) and testosterone were significantly decreased	
in the DBP (700 mg/kg/d)-treated groups. In particular, the expression of	
and rogen receptor (AR) and 5α -reductase type 2 in the proximal penis was	
markedly depressed following administration of DBP (700 mg/kg/d) or flutamide	
(25 mg/kg/d). The expression of sonic hedgehog (Shh) in the urethral epithelium	
of the proximal penis was significantly less in the DBP (700 mg/kg/d)- or	
flutamide (25 mg/kg/d)-treated groups. In addition, DBP dose-dependently	
significantly increased the expression of estrogen receptor (ER α) in the	
undescended testis.	71 . 1 2010
Type/Objective: The present study was designed to further investigate the	Zhou et al, 2010

potential male reproductive toxicity of DBP. Oxidative stress was assessed in rat testes as an underlying mechanism. **Conclusion:** DBP alters the testicular structure and function, at least partly, by inducing oxidative stress in testes of adult rats. **Method:** Forty SD adult rats were randomly allotted to four groups, and DBP was administered to each group by oral gavage at doses of 0 (control), 100, 250, and 500 mg/kg/d for 2 consecutive weeks. Results: The results indicated that the reproductive toxicity of DBP is dosedependent. Body and testicular weight was significantly decreased in rats of DBP exposure at a dose of 500 mg/kg/d. Sperm count and motility were significantly decreased at doses of 250 and 500 mg/kg/d. The same two doses significantly inhibited the activities of superoxide dismutase (SOD), glutathione peroxidase (GSH-Px), and glutathione (GSH) while the level of malondial dehyde (MDA) was significantly increased in testes of rats. Microscopy with hematoxylin and eosin (HE) staining showed that seminiferous tubules atrophy and seminiferous epithelial cells disintegrated and shed in rats of DBP exposure at doses of 500 mg/kg/d. Type/Objective: To investigate the effect of DBP on structure and function of Zhou et al, 2011 epididymis in adult male rats by histological and biochemical study. Oxidative stress was also assessed in rat epididymis as an underlying mechanism. Conclusion: DBP exposure alters the epididymal structure and function by inducing oxidative stress in epididymis of adult rats. **Method:** Forty SD adult rats were randomly allotted to four groups, and DBP was administered to each group by oral gavage at doses of 0 (control), 100, 250 and 500 mg/kg/day for 2 consecutive weeks. Results: The results indicated that the epididymal toxicity of DBP is dosedependent. Epididymal weight, activities of epididymal alpha-glucosidase and glutathione peroxidase (GSH-Px) was significantly decreased in rats of 500 mg/kg DBP exposure group compared to the control. The activity of superoxide dismutase (SOD) was significantly decreased while the level of malondialdehyde (MDA) was significantly increased in the epididymal tissue of the 250 and 500 mg/kg DBP exposure groups compared with the control group. Moreover, microscopy with hematoxylin and eosin (HE) staining showed that atrophy of epididymal tubules, the interstitial vascular was hyperemia and the lumina were oligozoospermic in rats of 500 mg/kg DBP exposure group. **Type/Objective:** Human testicular germ-cell cancer (TGCC) has foetal origins Jobling et al, 2011 and may be one component of a testicular dysgenesis syndrome (TDS). Certain phthalates induce TDS in rats, including effects on foetal germ cells (GC). As humans are widely exposed to phthalates, study of the effects of phthalates on foetal rat GC could provide an insight into the vulnerability of foetal GC to disruption by environmental factors, and thus to origins of TGCC. This study has therefore characterized foetal GC development in rats after in utero exposure to DBP. Conclusion: DBP differentially affects foetal GC in rats according to stage of gestation, effects that may be relevant to the human because of their nature (OCT4, DMRT1 effects) or because similar effects are demonstrable in vitro on human foetal testes (GC number). Method: GC number, proliferation, apoptosis, differentiation (loss of OCT4, DMRT1 expression, DMRT1 re-expression, GC migration) and aggregation were

Results: DBP exposure reduced foetal GC number by ~60% by e15.5 and

evaluated at various foetal and postnatal ages.

prolonged GC proliferation, OCT4 and DMRT1 immunoexpression; these effects	
were induced in the period immediately after testis differentiation (e13.5-e15.5).	
In contrast, DBP-induced GC aggregation stemmed from late gestation effects	
(beyond e19.5). Foetal DBP exposure delayed postnatal resumption of GC	
proliferation, leading to bigger deficits in numbers, and delayed re-expression of	
DMRT1 and radial GC migration.	
Type/Objective: To first explore the roles of Wnt/β-catenin pathway in the fetal	Zhang et al, 2011
rat genital tubercle (GT) following in-utero exposure to DBP.	
Conclusion: These findings, for the first time, indicate that DBP may affect the	
development of GT by down-regulating the Wnt/β-catenin pathway in fetal male	
rats.	
Method: Timed-pregnant rats were given DBP by gastric intubation at a dose of	
750 mg/kg body weight (bw)/day from gestation day (GD) 14 to GD18 to	
establish a rat model of hypospadias.	
Results: On GD19, genital tubercle down-regulation of β-catenin, Phospho-GSK-	
3β, and up-regulation of GSK-3β (glycogen synthase kinase-3β), NFκB in fetal	
male rats was observed by western blot analysis. β-catenin was located in the	
urethral plate epithelium (UPE). Immunochemistry showed that the relative	
expression of β -catenin decreased in the DBP-treated fetal rat GT compared to the	
normal control.	T 1 . 1 2011
Type/Objective: Fetal rat phthalate exposure produces a spectrum of male	Johnson et al, 2011
reproductive tract malformations downstream of reduced Leydig cell testosterone	
production, but the molecular mechanism of phthalate perturbation of Leydig cell	
function is not well understood.	
Conclusion: Together, these data suggest that phthalate-induced inhibition of	
fetal testis steroidogenesis is closely associated with reduced activity of several	
lipid metabolism pathways and SREBP2-dependent cholesterologenesis in Leydig	
cells.	
Method and Results: By bioinformatically examining fetal testis expression	
microarray data sets from susceptible (rat) and resistant (mouse) species after	
DBP exposure, we identified decreased expression of several metabolic pathways	
in both species. However, lipid metabolism pathways transcriptionally regulated	
by sterol regulatory element-binding protein (SREBP) were inhibited in the rat but	
induced in the mouse, and this differential species response corresponded with	
repression of the steroidogenic pathway. In rats exposed to 100 or 500 mg/kg	
DBP from gestational days (GD) 16 to 20, a correlation was observed between	
GD20 testis steroidogenic inhibition and reductions of testis cholesterol synthesis	
endpoints including testis total cholesterol levels, Srebf2 gene expression, and	
cholesterol synthesis pathway gene expression. SREBP2 expression was detected	
in all fetal rat testis cells but was highest in Leydig cells. Quantification of	
SREBP2 immunostaining showed that 500 mg/kg DBP exposure significantly	
reduced SREBP2 expression in rat fetal Leydig cells but not in seminiferous	
cords. By Western analysis, total rat testis SREBP2 levels were not altered by	
DBP exposure.	
Type/Objective: Fibroblast growth factor 8 (FGF8) is an androgen-induced	Liu et al, 2012
growth factor (AIGF) that is crucial for embryonic development. This study was	
developed to investigate the role of FGF8 in developmental abnormalities of the	
genital tubercle (GT) in hypospadiac male rats when prenatally exposed to DBP.	
Conclusion: Collectively, these data clearly demonstrate an interaction between	
androgen and FGF8, which might play an important role in the occurrence of	
hypospadias and abnormal organ development induced by DBP.	
<u> </u>	<u> </u>

Method: DBP was administered to timed-pregnant rats to establish the hypospadiac rat model where the incidence of hypospadias in male offspring was 43.6%. **Results:** On postnatal day (PND) 7, decreased mRNA and protein expression levels for androgen receptor (AR) and FGF8 were observed in the GT of hypospadiac rats. Decreased serum testosterone (T) levels were observed in groups displaying hypospadias, which was confirmed using histological analysis. Further anatomical examination using digital photography helped to reveal visualized expression of dysplasia in organs strongly associated with hypospadias. In addition, changes in body weight (BW) and anogenital distance (AGD) were recorded, showing definitive decreases. **Type/Objective:** Reproductive disorders that are common/increasing van den Driesche et prevalence in human males may arise because of deficient androgen al, 2012 production/action during a fetal 'masculinization programming window'. We identify a potentially important role for Chicken Ovalbumin Upstream Promoter-Transcription Factor II (COUP-TFII) in Leydig cell (LC) steroidogenesis that may partly explain this. **Conclusion:** These findings suggest that lifting of repression by COUP-TFII may be an important mechanism that promotes increased testosterone production by fetal LC to drive masculinization. As we also show an age-related decline in expression of COUP-TFII in human fetal LC, this mechanism may also be functional in humans, and its susceptibility to disruption by environmental chemicals, stress and pregnancy hormones could explain the origin of some human male reproductive disorders. **Method and Results:** In rats, fetal LC size and intratesticular testosterone (ITT) increased ~3-fold between e15.5-e21.5 which associated with a progressive decrease in the percentage of LC expressing COUP-TFII. Exposure of fetuses to DBP, which induces masculinization disorders, dose-dependently prevented the age-related decrease in LC COUP-TFII expression and the normal increases in LC size and ITT. We show that nuclear COUP-TFII expression in fetal rat LC relates inversely to LC expression of steroidogenic factor-1 (SF-1)-dependent genes (StAR, Cyp11a1, Cyp17a1) with overlapping binding sites for SF-1 and COUP-TFII in their promoter regions, but does not affect an SF-1 dependent LC gene (3β-HSD) without overlapping sites. We also show that once COUP-TFII expression in LC has switched off, it is re-induced by DBP exposure, coincident with suppression of ITT. Furthermore, other treatments that reduce fetal ITT in rats (dexamethasone, diethylstilbestrol (DES)) also maintain/induce LC nuclear expression of COUP-TFII. In contrast to rats, in mice DBP neither causes persistence of fetal LC COUP-TFII nor reduces ITT, whereas DES-exposure of mice maintains COUP-TFII expression in fetal LC and decreases ITT, as in rats. **Type/Objective:** A case study was conducted, using DBP, to explore an approach Makris et al, 2013 to using toxicogenomic data in risk assessment. The toxicity and toxicogenomic data sets relative to DBP-related male reproductive developmental outcomes were considered conjointly to derive information about mode and mechanism of action. **Conclusion:** This case study serves as an example of the steps that can be taken to develop a toxicological data source for a risk assessment, both in general and especially for risk assessments that include toxicogenomic data. Method: We describe the case study evaluation of the toxicological database for DBP, focusing on identifying the full spectrum of male reproductive

developmental effects. The data were assessed to 1) evaluate low dose and low incidence findings and 2) identify male reproductive toxicity endpoints without

well-established modes of action (MOAs).	
Results: These efforts led to the characterization of data gaps and research needs	
for the toxicity and toxicogenomic studies in a risk assessment context. Further,	
the identification of endpoints with unexplained MOAs in the toxicity data set was	
useful in the subsequent evaluation of the mechanistic information that the	
toxicogenomic data set evaluation could provide. The extensive analysis of the	
toxicology data set within the MOA context provided a resource of information	
for DBP in attempts to hypothesize MOAs (for endpoints without a well-	
established MOA) and to phenotypically anchor toxicogenomic and other	
mechanistic data both to toxicity endpoints and to available toxicogenomic data.	Cusic at al. 2012
Type/Objective: No studies have evaluated its effects on ovarian follicles.	Craig et al, 2013
Therefore, we used a follicle culture system to evaluate the effects of DBP on	
antral follicle growth, cell cycle and apoptosis gene expression, cell cycle staging,	
atresia, and 17β -estradiol (E(2)) production.	
Conclusion: These data suggest that DBP targets antral follicles and alters the	
expression of cell cycle and apoptosis factors, causes cell cycle arrest, decreases	
E(2), and triggers atresia, depending on dose.	
Method: Antral follicles were isolated from adult CD-1 mice and exposed to DBP	
at 1, 10, 100, and 1000 µg/ml for 24 or 168 h.	
Results: Follicles treated with vehicle or DBP at 1-100 μg/ml grew over time, but	
DBP at 1000 µg/ml significantly suppressed follicle growth. Regardless of effect	
on follicle growth, DBP-treated follicles had decreased mRNA for cyclins D2, E1,	
A2, and B1 and increased p21. Levels of the proapoptotic genes Bax, Bad, and	
Bok were not altered by DBP treatment, but DBP 1000 μg/ml increased levels of	
Bid and decreased levels of the antiapoptotic gene Bcl2. DBP-treated follicles	
contained significantly more cells in G(1) phase, significantly less cells in S, and	
exhibited a trend for fewer cells in G(2). Although DBP did not affect E(2)	
production and atresia at 24 h, follicles treated with DBP had reduced levels of	
E(2) at 96 h and underwent atresia at 168 h.	
Type/Objective: To investigate the neurotoxicity of perinatal exposure of DBP	Li et al, 2013
on rodent offspring.	
Conclusion: These results may provide basic experimental evidence for better	
understanding the neurotoxic effects of DBP on neonatal, immature and mature	
brains.	
Method: Pregnant rats received intragastric DBP (500 mg/kg/day) from GD 6 to	
PND 21. Animals in the control group received the same volume of edible corn	
oil. Brain sections or tissues from offspring rats on PND5, PND21 and PND60	
were collected for analysis.	
Results: Histological examination demonstrated that perinatal exposure of DBP	
resulted in hippocampal neuron loss and structural alternation in neonatal and	
immature offspring rats (PND5 and PND21), while no significant change was	
found in mature rats (PND60). DBP exposure induced cell apoptosis in	
hippocampal neurons of these neonatal and immature animals, as evidenced by	
the increased number of TUNEL-positive and Annexin V-propidium iodide (PI)	
positive cells and up-regulated caspase-3 activity. Moreover, DBP exposure	
decreased the expression of synaptophysin in the hippocampus and reduced both	
the slope and amplitude of field excitatory postsynaptic potentials (fEPSPs). DBP	
also impaired the spatial learning and memory of offspring rats. However, no	
significant difference in the susceptibility to DBP-induced neurotoxicity was	
found between male and female offspring rats. Our findings indicated that	
perinatal exposure of DBP could induce neurotoxicity in neonatal and immature	
The second secon	

	T
offspring animals, but had no influence on mature animals after DBP withdrawal.	
Type/Objective: Study on neurotoxicity induced by perinatal exposure to DBP on	Li et al, 2014
the immature and mature offspring	
Conclusion: Authors concluded that perinatal exposure of DBP could induce	
neurotoxicity in immature offspring rats through regulation of AROM, ER-β,	
BDNF and p-CREB expression, while it has no influence on mature offspring	
animals.	
Method: Pregnant rats were given intragastric administration of 500mg/kg body	
weight DBP daily from gestational day 6 to postnatal day 21 while control	
animals received the same volume of edible corn oil. Serum estradiol and	
testosterone levels of the offspring were evaluated. Protein levels of AROM, ER-	
β, BDNF and p-CREB in the hippocampus were also measured.	
Results: Perinatal exposure of DBP significantly up-regulated the serum estradiol	
levels in both immature and mature offspring rats. DBP exposure also	
significantly down-regulated the testosterone levels in immature male and female	
rats and mature male rats but had no influence on the testosterone levels in mature	
female rats. DBP exposure up-regulated AROM, but down-regulated ER-β,	
BDNF and p-CREB expression in the hippocampus of immature rat offspring,	
while it had no influence on the levels of these proteins in the mature animals.	W-1: 4 1 2014
Type/Objective: Recently, we reported that prenatal DBP exposure induced	Wakui et al, 2014
atypical Leydig cells (LCs) hyperplasia during adulthood. The present study	
investigated the expression of estrogen receptor α (ER α), estrogen receptor β	
(ERβ), and androgen receptor (AR) in LCs of rats exposed to DBP in utero.	
Conclusion: Seminiferous tubule degeneration and atypical hyperplasia of LCs	
during adulthood in rats exposed in utero to DBP was associated with an increase	
in expression of ER α and a decrease of ER β and AR in the testis.	
Method: Recently, we reported that prenatal DBP exposure induced atypical	
Leydig cells (LCs) hyperplasia during adulthood. The present study investigated	
the expression of estrogen receptor α (ER α), estrogen receptor β (ER β), and	
androgen receptor (AR) in LCs of 5-, 7-, 9-, 14-, and 17-week-old Sprague-	
Dawley (srl) rats whose dams had been administered DBP intragastrically at 100	
mg/kg/day or the vehicle (corn oil) from days 12 to 21 postconception.	
Immunohistochemical,	
Results: Western blotting, and reverse transcription polymerase chain reaction	
analyses revealed that the expressions of ER α , ER β , and AR proteins and mRNAs	
in the DBP group were similar to those of the vehicle group at 5 and 7 weeks, but	
significantly higher ERα and lower ERβ and AR levels were observed in the DBP	
group at 9 to 17 weeks. The rats prenatally exposed to DBP had seminiferous	
tubule degeneration and atypical hyperplasia of LCs during adulthood, which was	
associated with an increase in expression of ER α and a decrease of ER β and AR	
in the testis.	
Type/Objective: This study identified gene expression changes following in utero	Pike et al, 2014
DBP and flutamide exposures in Sprague-Dawley rat foreskin.	1 INC Ct u1, 2017
Conclusion: DBP induced changes in specific genes that were maintained after	
birth.	
Method: Dams were exposed to 100 or 500mg/kg/day dibutyl phthalate or	
5mg/kg/day flutamide from gestational days 16-20. Microarray analysis was	
performed on foreskin tissue from gestational day 20 and postnatal day 5.	
Results: Expression changes found following DBP exposure were not present	
following flutamide treatment, indicating that expression changes were specific to	
DBP exposure and not caused by altered androgen signaling. Genes that were	

expressed at lower levels in tissue from pups treated with the low dose of DBP were reduced more in pups treated with the high dose of DBP, demonstrating a dose response effect of this compound. Changes in expression of Marcks, Pum1, Nupr1, and Penk caused by in utero phthalate exposure were confirmed by qRT-PCR. Changes in expression of these genes were maintained after birth and consequently their expression could serve as markers of chemical exposure and biological response. Type/Objective: In utero exposure to antiandrogenic xenobiotics such as di-n-Spade et al, 2014 butyl phthalate (DBP) has been linked to congenital defects of the male reproductive tract, including cryptorchidism and hypospadias, as well as later life effects such as testicular cancer and decreased sperm counts. Experimental evidence indicates that DBP has in utero antiandrogenic effects in the rat. However, it is unclear whether DBP has similar effects on androgen biosynthesis in human fetal testis. Conclusion: DBP did not affect androgenic endpoints in a human fetal testis xenograft. **Method:** To address this issue, we developed a xenograft bioassay with multiple androgen-sensitive physiological endpoints, similar to the rodent Hershberger assay. Adult male athymic nude mice were castrated, and human fetal testis was xenografted into the renal subcapsular space. Hosts were treated with human chorionic gonadotropin for 4 weeks to stimulate testosterone production. During weeks 3 and 4, hosts were exposed to DBP or abiraterone acetate, a CYP17A1 inhibitor. **Results:** Although abiraterone acetate (14 d, 75 mg/kg/d po) dramatically reduced testosterone and the weights of androgen-sensitive host organs, DBP (14 d, 500 mg/kg/d po) had no effect on androgenic endpoints. DBP did produce a nearsignificant trend toward increased multinucleated germ cells in the xenografts. Gene expression analysis showed that abiraterone decreased expression of genes related to transcription and cell differentiation while increasing expression of genes involved in epigenetic control of gene expression. DBP induced expression of oxidative stress response genes and altered expression of actin cytoskeleton genes. Type/Objective: We sought to identify the effects of phthalate exposure on van den Driesche et human fetal germ cells in a dynamic model and to establish whether the rat is an al, 2015 appropriate model for investigating such effects. Conclusion: Our findings provide the first comparison of DBP effects on germ cell number, differentiation, and aggregation in human testis xenografts and in vivo in rats. We observed comparable effects on germ cells in both species, but the effects in the human were muted compared with those in the rat. Nevertheless, phthalate effects on germ cells have potential implications for the next generation, which merits further study. Our results indicate that the rat is a human-relevant model in which to explore the mechanisms for germ cell effects. **Method:** We used immunohistochemistry, immunofluorescence, and quantitative real-time polymerase chain reaction to examine Sertoli and germ cell markers on rat testes and human fetal testis xenografts after exposure to vehicle or di(n-butyl) phthalate (DBP). Our study included analysis of germ cell differentiation markers, proliferation markers, and cell adhesion proteins. **Results:** In both rat and human fetal testes, DBP exposure induced similar germ cell effects, namely, germ cell loss (predominantly undifferentiated), induction of

multinucleated gonocytes (MNGs), and aggregation of differentiated germ cells, although the latter occurred rarely in the human testes. The mechanism for germ

cell aggregation and MNG induction appears to be loss of Sertoli cell-germ cell	
membrane adhesion, probably due to Sertoli cell microfilament redistribution.	
Type/Objective: DBP and its major metabolite, monobutyl phthalate (MBP),	Hu et al, 2015
change steroid biosynthesis and impair male reproductive function. However, the	
regulatory mechanism underlying the steroid biosynthesis disruption by MBP is	
still unclear.	
Conclusion: This study reveals an important and novel mechanism whereby SF-1	
and GATA-4 may regulate StAR during MBP-induced steroidogenesis disruption.	
Method: We analyzed the progesterone production, steroidogenic acute	
regulatory protein (StAR) mRNA, protein expression, and DNA-binding affinity	
of transcription factors (SF-1 and GATA-4).	
Results: Our results reveal that MBP inhibited progesterone production. At the	
same time, StAR mRNA and protein were decreased after MBP exposure.	
Furthermore, electrophoretic mobility shift assay showed that DNA-binding	
affinity of transcription factors (SF-1 and GATA-4) was decreased in a dose-	
dependent manner after MBP treatments. Western blot tests next confirmed that	
protein of SF-1 was decreased, but GATA-4 protein was unchanged. However,	
phosphorylated GATA-4 protein was decreased with 800 μM of MBP.	

BACKGROUND INFORMATION FOR TABLE 37A: ANIMAL STUDIES ON EFFECTS ON OR VIA LACTATION

Summary of Study	Reference
Type/Objective: To investigate the neurobehavioral effects of DBP on rodent offspring following in utero and lactational exposure Conclusion: The dose level of DBP in the present study produced a few adverse effects on the neurobehavioral parameters, and it may alter cognitive abilities of the male rodent. Method: Pregnant Wistar rats were treated with DBP (0, 0.037, 0.111, 0.333 and 1% in the diet) from GD 6 to PND 28, and selected developmental and neurobehavioral parameters of the offspring were measured. Results: There were no significant effects of DBP on body weight gain of the dams during GD 6-20 or on the pups' ages of pinna detachment, incisor eruption or eye opening. Exposure to 1% DBP prolonged gestation period, decreased body weight in both male and female pups, depressed surface righting (PND 7) in male pups, shortened forepaw grip time (PND 10), enhanced spatial learning and reference memory (PND 35) in male pups. Exposure to 0.037% DBP also shortened forepaw grip time (PND 10), but inhibited spatial learning and reference memory in male pups. Sex x treatment effects were found in forepaw grip time (PND 10), spatial learning and reference memory, and the male pups appeared to be more susceptible than the females. However, all levels of DBP exposure did not significantly alter surface righting (PND 4), air righting (PND	Reference Li Y et al, 2009
exposure did not significantly alter surface righting (PND 4), air righting (PND 16), negative geotaxis (PND 4 or 7), cliff avoidance (PND 7) or open field behavior (PND 28) in either sex. Type/Objective: Effects of DBP on maze performance in male rats were evaluated by spatial learning tasks; the effects of DBP on the expression of brainderived neurotrophic factor (BDNF) were also analyzed in both mRNA and mature protein levels in the hippocampus, with intent to investigate the possible mechanism underlying the behavioral findings. Conclusion: Our results suggest that developmental treatment with high-dose DBP improves spatial memory in male rats, and this effect may be related to an increase in BDNF expression in the hippocampus in a p-CREB independent route. Method: Pregnant Wistar rats were treated orally by gavage with 0, 25, 75, 225 and 675mgDBP/kgBW/day from gestational day (GD) 6 to postnatal day (PND) 21, and then the weaned offspring continued receiving the same treatment till PND 28. Results: We found that male pups treated with high-dose DBP showed enhancement in spatial acquisition in a Morris water maze during PNDs 30-33, and displayed better retention of spatial memory in a probe trial after a reverse trail during PNDs 60-62. Real-time PCR and western blotting analysis of the hippocampus from DBP-treated male rats on PND 21 revealed an increase in BDNF expression, compared to the vehicle-matched control. BDNF variant III, a	Li Y et al, 2010

transcription promoted by active CREB (i.e. p-CREB), as well as the	
immunocontent of p-CREB, was scarcely altered by the treatment.	g 1 2000
Type/Objective: To evaluate the effects of DBP exposure during fetal and	Scarano et al, 2009
lactational periods on the male adult rat prostate	
Conclusion: Results showed that DBP could play a role in proliferative and	
inflammatory disorders of the rat prostate.	
Method: Pregnant females were distributed into two experimental groups:	
Control (C) and Treated (T). The females of the T group received DBP	
(100mg/kg, by gavage) from gestation day 12 to postnatal day 21, while C rats	
received the vehicle (corn oil). In adulthood (90 days old), the animals were	
euthanized. The serum and testicular testosterone levels were measured. Ventral	
prostate was removed and weighed. Distal segment fragments of the ventral	
prostate were fixed and processed for histochemistry and immunohistochemistry	
to detect androgen receptor (AR) and Ki67 antigens. Protein extraction from	
ventral prostate fragments was performed for AR immunoblotting and Gelatin	
zymography for MMP-2 and MMP-9 (MMP, metalloproteinase). Stereological	
and histopathological analyses were also performed.	
Results: Serum and testicular testosterone levels and prostate weight were	
comparable between groups. In the T group the relative proportions (%) of	
epithelial (C=32.86; T=42.04*) and stromal (C=21.61; T=27.88*) compartments	
were increased, while the luminal compartment was decreased (C=45.54;	
T=30.08*), *p<0.05. InT, disseminated inflammatory infiltrate in the stroma,	
associated or not with epithelial dysplasia and PIN (Prostatic Intraepithelial	
Neoplasia), was observed. Increases in AR expression, proliferation index and	
metalloproteinase 9 (MMP-9) activity were noted in T animals. In some T	
animals, collagen fibrils accumulated adjacent to the epithelium.	
Type/Objective: To investigate effects, with emphasis on the epididymis, of in	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation.	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology,	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis,	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities.	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD)	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90.	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component.	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component. Testosterone levels and reproductive organ weights were similar between the	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component. Testosterone levels and reproductive organ weights were similar between the treated and control adult groups. DBP treatment did not markedly affect relative	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component. Testosterone levels and reproductive organ weights were similar between the treated and control adult groups. DBP treatment did not markedly affect relative proportions of epithelial, stromal, or luminal compartments in the epididymis;	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component. Testosterone levels and reproductive organ weights were similar between the treated and control adult groups. DBP treatment did not markedly affect relative proportions of epithelial, stromal, or luminal compartments in the epididymis; sperm counts in the testis and epididymis; sperm transit time; or sperm	Scarano et al, 2010
Type/Objective: To investigate effects, with emphasis on the epididymis, of in utero and lactational exposure to 100 mg DBP/kg/d in adult male rat offspring Conclusion: These results showed that fetal testes were affected by DBP as evidenced by testicular histopathologic alterations, but reproductive parameters and epididymal structure/function were not significantly altered in the adult animals exposed to 100 mg/kg DBP in utero and during lactation. Method: The fetal testis histopathology was also determined. The selected endpoints included reproductive organ weights, sperm motility and morphology, sperm epididymal transit time, sperm quantity in the testis and epididymis, hormonal status, fetal testis and epididymal histopathology and stereology, and androgen receptor (AR), aquaporin 9 (AQP9), and Ki-67 immunoreactivities. Pregnant females were divided into two groups: control (C) and treated (T). The treated females received DBP (100 mg/kg/d, by gavage) from gestation day (GD) 12 to postnatal day (PND) 21, while control dams received the vehicle. Some pregnant dams were killed by decapitation on GD20, and testes from male fetuses were collected for histopathogy. Male rats from other dams were killed at PND 90. Results: Fetal testes from treated group showed Leydig-cell clusters, presence of multinucleated germinative cells, and increase of the interstitial component. Testosterone levels and reproductive organ weights were similar between the treated and control adult groups. DBP treatment did not markedly affect relative proportions of epithelial, stromal, or luminal compartments in the epididymis;	Scarano et al, 2010

BACKGROUND INFORMATION FOR TABLE 37B: HUMAN DATA ON EFFECTS ON OR VIA LACTATION

Summary of Study	Reference
Type/Objective: DBP has been identified in human breast milk in concentrations	EC, 2003
ranging from 10 to 51 µg/kg (Gruber et al., 1998; Bruns-Weller and Pfordt, 2000).	
Conclusion: The exposure via breast milk for infants thus varies between 1.2 and	
6 μg DBP/kg bw/day.	
Method: The exposure to babies was calculated according to the WHO (1998).	
For the first three months in life, an infant consumes an average of 120 grams per	
day of human milk per kilogram of body weight. After three months of age, the	
volume consumed per unit weight of the infant decreases with increasing age. By	
multiplying the concentration (given as mg/kg or mg/l) of a particular substance in	
whole breast milk by a factor of 0.12, the approximate daily intake of the	
substance in mg/kg bw/day can be estimated. If the concentration is given in	
mg/kg milk fat and the milk fat content is not reported, it is assumed that the	
average fat content of the milk is 3.5%.	
Results: Based on the concentrations found, the exposure to DBP via breast milk	
can be calculated as follows:	
minimum: $10 \mu g DBP/kg milk = 100.120 = 1.2 \mu g DBP/kg bw/day$	
maximum: 51 μ g DBP/kg milk = 51.0.120 = 6 μ g DBP/kg bw/day.	
Type/Objective: Analysis of breast milk samples for phthalate monoesters and	Main et al, 2006
serum samples from boys with cryptorchidism (failure of testes to descend into	
the scrotum) for gonadotropins, sex-hormone binding globulin (SHBG),	
testosterone, and inhibin B.	
Conclusion: No association between phthalate monoesters and cryptorchidism	
was found, but MBP was associated with SHBG and LH:free testosterone ratio	
and negatively associated with free testosterone. Authors considered these and	
results with other monoesters to be in accordance with rodent data and suggested	
that human Leydig cell development and function may also be vulnerable to	
perinatal exposure to some phthalates .	
Method: We obtained biologic samples from a prospective Danish-Finnish cohort	
study on cryptorchidism from 1997 to 2001. We analyzed individual breast milk	
samples collected as additive aliquots 1-3 months postnatally ($n = 130$; 62	
cryptorchid/68 healthy boys) for phthalate monoesters [mono-methyl phthalate	
(mMP), mono-ethyl phthalate (mEP), mono-n-butyl phthalate (mBP), mono-	
benzyl phthalate (mBzP), mono-2-ethylhexyl phthalate (mEHP), mono-isononyl	
phthalate (miNP)]. We analyzed serum samples (obtained in 74% of all boys) for	
gonadotropins, sex-hormone binding globulin (SHBG), testosterone, and inhibin B.	
Results: All phthalate monoesters were found in breast milk with large	
variations [medians (minimum-maximum)]: mMP 0.10 (< 0.01-5.53 microg/L),	

mEP 0.95 (0.07-41.4 microg/L), mBP 9.6 (0.6-10,900 microg/L), mBzP 1.2 (0.2-26 microg/L), mEHP 11 (1.5-1,410 microg/L), miNP 95 (27-469 microg/L). Finnish breast **milk** had higher concentrations of mBP, mBzP, mEHP, and Danish breast **milk** had higher values for miNP (p = 0.0001-0.056). No association was found between **phthalate** monoester levels and cryptorchidism. However, mEP and mBP showed positive correlations with SHBG (r = 0.323, p = 0.002 and r = 0.272, p = 0.01, respectively); mMP, mEP, and mBP with LH:free testosterone ratio (r = 0.21-0.323, p = 0.002-0.044) and miNP with luteinizing hormone (r = 0.243, p = 0.019). mBP was negatively correlated with free testosterone (r = -0.22, p = 0.033). Other **phthalate** monoesters showed similar but nonsignificant tendencies.

BACKGROUND INFORMATION FOR TABLE 37C: OTHER STUDIES RELEVANT FOR EFFECTS ON OR VIA LACTATION

No information was found.

TABLE 38A: SUMMARY TABLE OF ANIMAL STUDIES RELEVANT FOR STOT WITH SINGLE EXPOSURE

Summary of Study	Reference
Type/Objective: Di-iso-butyl phthalate (DiBP) is used as a substitute for DBP.	Zhu et al, 2010
The effects of DiBP on testes in prepubertal rodents still remain to be obscure.	
Testicular toxicity of DiBP was investigated in 21-day-old Sprague-Dawley rats	
and C57BL/6N mice, using with in situ TUNEL method.	
Conclusion: DiBP can induce testicular atrophy in rats due to the increase of	
TUNEL-positive spermatogenic cells in both acute and 7-day exposures.	
Method: For an acute exposure experiment, animals were once given DiBP at	
various concentrations by oral gavage. In a second study, they were daily given	
DiBP at various concentrations for consecutive 7 days. Controls were treated with	
corn oil under the same condition. For a recovery experiment, rats were once	
given DiBP (1000 mg/kg), and were sacrificed at day 1 to 8 after administration.	
Results: The disorder of vimentin filaments in Sertoli cells after daily	
administration of DiBP (500 mg/kg) for consecutive 7 days in rats also identified	
by immunohistochemistry using anti-vimentin antibody. As a result, the present	
study demonstrated that DiBP can induce testicular atrophy in rats due to the	
increase of TUNEL-positive spermatogenic cells in both acute and subchronic	
exposure experiments. At the same time, the disorder of vimentin filaments in	
Sertoli cells was recognized. However, no such damages could be found in mouse	
testis. For the recovery experiment, the testis weight and testicular morphology	
returned to normal at day 6 after administration. In conclusion, the present study	
indicates that DiBP causes the significant increase of TUNEL-positive	
spermatogenic cells and the disorder of vimentin filaments in Sertoli cells in rats	
and that DiBP shows a species-specific toxicity.	
Type/Objective: A study on effects of DBP with acute exposure of rats	Alam et al, 2010a
Conclusion: These results lead us to the postulation that a single administration of	
DBP to prepubertal rats delays maturation of spermatogenic cells, even after	
completion of first wave of spermatogenesis.	
Method: Morphological alterations in seminiferous tubules caused by single	
administration of DBP in 3-week-old rats were investigated throughout the first	
wave of spermatogenesis.	
Results: Single administration of DBP (500 mg/kg) showed progressive	
detachment and displacement of spermatogenic cells and disappearance of tubular	
lumen at 3h after treatment, and then showed thin seminiferous epithelia and wide	
tubular lumen at day 1 (D1). At D1, quite significant numbers of apoptotic	
spermatogenic cells were detected, and then they gradually decreased in	
accordance with the passage of time. In contrast, the testes revealed lower weight	
gain, even after completion of first wave of spermatogenesis in the DBP-treated	
group, compared to the control. In order to clarify whether spermatogenic cells	
differentiate into mature spermatids in the DBP-treated rats,	

ENV/JM/MONO(2016)46/ANN1

immunohistochemical staining for Hsc 70t, a specific marker for elongate spermatids, was carried out. As a result, the decrease in mature spermatids in the DBP-treated testes, compared to the control, was demonstrated. For example, at D20 (41-day-old) after treatment, the most advanced spermatids in the tubules from rats in the DBP-treated groups were steps 2-4, while those of the control were steps 12-13. Moreover, in some tubules, pachytene spermatocytes were the most advanced spermatogenic cell. At D30 (51-day-old) after treatment, maturation of spermatogenic cells in the DBP-treated rats proceeded further, and the most advanced spermatids in tubules were steps 8-9, while those of the control were steps 15-19.

Type/Objective: Previous studies have revealed that DBP induces spermatogenic cell apoptosis, although its mechanism is not yet clear. The present study describes that disruption of Sertoli cell vimentin filaments by DBP administration may relate to spermatogenic cell apoptosis.

Conclusion: These in vivo and in vitro experiments indicate that DBP-induced collapse of Sertoli cell vimentin filaments may lead to detachment of spermatogenic cells, and then detached cells may undergo apoptosis because of loss of the support and nurture provided by Sertoli cells.

Method: DBP was given once orally to rats at a dose of 500 mg/kg.

Results: The present histopathological study revealed that a single oral administration of 500 mg/kg DBP caused progressive detachment and displacement of spermatogenic cells away from the seminiferous epithelium and sloughing of them into the lumen. Degenerative spermatogenic cells characterized by chromatin condensation were frequently observed in DBP-treated rats. Ultrastructurally, the degenerative spermatogenic cells were separated from their neighbours, and a collapse of Sertoli cell vimentin filaments was recognized in DBP-treated rats. Sertoli cell cultures showed the increased number and size of vacuoles in their cytoplasm. In agreement with the in vivo experiment, vimentin filaments clearly showed a gradual collapse in DBP-exposed Sertoli cells in vitro.

Alam et al, 2010b

TABLE 38B: SUMMARY TABLE OF HUMAN DATA RELEVANT FOR STOT WITH SI	NGLE
EXPOSURE	

No information was found.

TABLE 38C: SUMMARY TABLE OF OTHER STUDIES RELEVANT FOR STOT WITH SINGLE EXPOSURE

No information was found.

TABLE 39A: SUMMARY TABLE OF ANIMAL STUDIES RELEVANT FOR STOT WITH REPEATED EXPOSURES

Summary of Study	Reference
Type/Objective: Limited dietary study in mice	Ota et al, 1973; 1974,
Conclusion: Kidneys and liver were affected by the exposure to DBP.	as summarized in EC,
Method: 0.25 or 2.5% DBP in diet (~ 500 and 5,000 mg/kg bw) was administered	2003
for 86 or 90 days.	
Results: Remarkable vacuolar degeneration and necrosis of single cells in the	
liver, and cysts and degeneration of epithelial cells in the renal tubules were	
observed in the high-dose group. In the low-dose group, histological changes were	
slight in the liver and kidneys but degeneration of parenchyma was observed.	
Type/Objective: NTP conducted a 14-day dietary range-finding study with DBP	NTP, 1991
in CD Sprague-Dawley rats.	
Conclusion: No animals died and clinical signs were normal. Food consumption	
and body weights were affected at the higher doses. The results were used to	
select the exposures of 0, 1000, 5000, or 10,000 ppm in the continuous breeding	
study (NTP, 1995).	
Method: There were 8 rats/ sex/ group; animals were 10 weeks of age. Dibutyl	
phthalate was administered in the feed at 0, 1000, 5000, 10,000, 15,000, or 20,000	
ppm (exposures in males were 0, 70, 340, 650, 910, or 1190 mg/kg-day and in	
females were 0, 70, 350, 700, 930, or 1150 mg/kg-day). The animals were	
monitored for mortality, clinical signs of toxicity, food consumption, and body	
weight.	
Results: No animals died and there were no clinical signs of toxicity reported	
during the study. Food consumption over the 14-day study was decreased at the	
two highest exposures (19 and 21% in males and 13 and 18% in females,	
respectively). Body weights were reduced in males at the two highest exposures	
(10 and 8%, respectively) and in females at the three highest exposures (10, 7, and	
12%, respectively).	
Type/Objective: 3-month dietary study following OECD Guideline 408,	Schilling et al, 1992,
Conclusion: Wistar rat	as summarized in EC,
Method: Guideline study using Wistar rats	2003
Results: A dose of 152 mg/kg bw appeared to be the NOAEL. At the next higher	
dose-level of 752 mg/kg bw changes in hematological (decreased haemoglobin-	
and haematocrit-values and decreased erythrocyte counts) and clinical chemical	
parameters (decreased triglyceride levels, increased serum glucose and albumin	
levels), a statistically significant increase in the activity of cyanide-insensitive	
palmitoyl-CoA oxidase (PCoA; is an indicator for peroxisomal proliferation), a	
statistically significant decrease in T3 and statistically significant increases in	
liver and kidney weights were observed. Histopathology showed decreased or	
missing lipid deposition in hepatocytes at 752 mg/kg bw. Neurofunctional tests	
did not show abnormalities at any dose-level. No effect on the testes was observed	

in this study.

Type/Objective: A 13-week evaluation by NTP of the toxicity of DBP in male and female F344 rats. DBP was given in the diet.

NTP, 1995

Conclusion: Liver and testes were both affected. The NOAEL for effects in the testis is 359 mg/kgday (5000 ppm), and the LOAEL is 720 mg/kg-day (10,000 ppm). The NOAEL for effects in the liver is 176 mg/kg-day (2500 ppm), and the LOAEL is 359 mg/kg-day (5000 ppm).

Method: Rats (n = 10 of each sex in each group) received dibutyl phthalate in the diet at 0, 2500, 5000, 10,000, 20,000, or 40,000 ppm (equivalent to 0, 176, 359, 720, 1540, or 2964 mg/kg-day in males and 0, 177, 356, 712, 1413, or 2943 in females).

Results: No deaths occurred. Markedly reduced final mean body weights were observed in males and females in the 40,000 ppm groups (a decrease of 45 and 73%, respectively). Increases in relative liver weight were observed in males that received 5000 ppm or greater (of 18, 32, 54, and 70%, respectively) and in females that received 10,000 ppm or greater (increases of 11, 25, and 78%, respectively). Testis and epididymal weights of males in the 20,000- and 40,000-ppm groups were lower than those of the controls. Hypocholesterolemia was observed in male and female rats receiving 20,000 or 40,000 ppm, and hypotriglyceridemia was detected in males in all exposed groups and in females receiving 10,000 ppm or greater. Elevations in alkaline phosphatase activity and bile acid concentration in male and female rats were considered indicative of cholestasis.

Morphologic evaluation confirmed the toxicity of dibutyl phthalate to the liver and testis of rats. Microscopic examination of the liver revealed hepatocellular cytoplasmic alterations, consistent with glycogen depletion, in male and female rats receiving 10,000 ppm or greater. In the liver of rats in the 40,000-ppm groups, small, fine eosinophilic granules were also observed in the cytoplasm of hepatocytes. Ultrastructural examination suggested the presence of increased numbers of peroxisomes, and peroxisomal enzyme activity (palmitoyl-CoA oxidase activity) was elevated in the livers of rats administered 5000 ppm or greater. In males, increases of 1.9-, 5.7-, 9.7-, and 13.5-fold, respectively, were observed; in females increases of 1.7-, 2.6-, 11-, and 32.5-fold, respectively, were observed. Lipofuscin accumulation was detected in rats receiving 10,000 ppm or greater.

Histopathologic examination of the testes revealed degeneration of the germinal epithelium. There was a mild to marked focal lesion in the 10,000- and 20,000-ppm groups and a marked diffuse lesion in all males in the 40,000 ppm group resulting in almost complete loss of the germinal epithelium at 40,000 ppm. Testicular zinc concentrations were lower in the 20,000 and 40,000-ppm groups than in the controls. Serum testosterone values were also lower at these concentrations than in controls. Spermatogenesis was evaluated in males in the 0-, 2500-, 10,000-, and 20,000-ppm groups. At 20,000 ppm, spermatid heads per testis and per gram testis, epididymal spermatozoal motility, and the number of

epididymal spermatozoa per gram epididymis were lower than in the controls. All of these findings are consistent with the marked loss of germinal epithelium at this	
exposure.	
Type/Objective: A 13-week dietary study with DBP was conducted in B6C3F1 mice by NTP.	NTP, 1995
Conclusion: Hepatocellular cytoplasmic alterations were seen and mean body weight was lower at high doses. The NOAEL is 5000 ppm (equivalent to 812 mg/kg-day in males and 971 mg/kg-day in females) and the LOAEL is 10,000	
ppm (equivalent to1601 mg/kg-day in males and 2137 mg/kg-day in females).	
Method: Mice received 0, 1250, 2500, 5000, 10,000, or 20,000 ppm dibutyl phthalate in feed (equivalent to 0, 163, 353, 812, 1601, or 3689 mg/kg-day in	
males and 0, 238, 486, 971, 2137, or 4278 mg/kg-day in females). Results: No deaths occurred during this study. Mean body weights were	
decreased by 13% in males and 13% in females at 20,000 ppm. An increase in	
relative liver weight was observed in males and females at 10,000 ppm or greater (an increase of 16% and 38% in males, respectively, and 19% and 52% in	
females, respectively). Although no gross lesions were observed at necropsy, microscopic examination revealed hepatocellular cytoplasmic alterations,	
consistent with glycogen depletion, in male mice receiving 10,000 or 20,000 ppm	
and female mice receiving 20,000 ppm. Small, fine eosinophilic granules were also observed in the cytoplasm of hepatocytes in males and females in the 20,000	
ppm groups. Lipofuscin accumulation in the liver was detected in males and	
females receiving 10,000 ppm or greater.	
Type/Objective: Inhalation experiment in Wistar rats (5/sex/group) according to OECD Guideline No. 412 and (for clinical and neurofunctional examinations and pathology) to OECD No. 407	Gamer et al., 2000, as Summarized in EC, 2003
Conclusion:	
Method: Head-nose exposure 6 hours/day, 5 days/week, for 4 weeks, to measured	
concentrations of 0, 1.18, 5.57, 49.3 or 509 mg DBP (purity 99.8%)/m ³ of air as	
liquid aerosol (MMAD = $1.5-1.9 \mu m$; GSD ~ 2).	
Results: No systemic effects, including neurotoxic effects, were observed up to	
and including the highest exposure concentration of 509 mg/m3. Therefore, the NOAEC for systemic effects in this study is 509 mg/m³, the highest concentration	
tested. For local effects in the upper respiratory tract no NOAEC can be	
determined in this study since adverse local effects were observed even at the lowest exposure concentration of 1.18 mg/m ³ . Therefore 1.18 mg/m ³ is a LOAEC	
for local effects in the upper respiratory tract in this study.	

TABLE 39B: SUMMARY TABLE OF HUMAN DATA RELEVANT FOR STOT WITH REPEATED EXPOSURES

Summary of Study	Reference
Type/Objective: The aim of this study was to investigate the impact of phthalates on	Kim BN et al, 2009
symptoms of ADHD in school-age children.	
Conclusion: The present study showed a strong positive association between phthalate	
metabolites in urine and symptoms of ADHD among school-age children.	
Method: A cross-sectional examination of urine phthalate concentrations was performed,	
and scores on measures of ADHD symptoms and neuropsychological dysfunction with	
regard to attention and impulsivity were obtained from 261 Korean children, age 8-11	
years.	
Results: Mono-2-ethylheyl phthalate (MEHP) and mono-2-ethyl-5-oxohexylphthalate	
(MEOP) for metabolites of Di-2-ethylhexylphthalate (DEHP) and mono-n-butyl phthalate	
(MNBP) for metabolites of dibutyl phthalate (DBP) were measured in urine samples. The	
mean concentrations of MEHP, MEOP, and MNBP were 34.0 microg/dL (SD = 36.3;	
range: 2.1-386.7), 23.4 microg/dL (SD = 23.0; range: .75-244.8), and 46.7 microg/L (SD	
= 21.4; range: 13.2-159.3), respectively. After adjustment for covariates, teacher-rated	
ADHD scores were significantly associated with DEHP metabolites but not with DBP	
metabolites. We also found significant relationships between the urine concentrations of	
metabolites for DBP and the number of omission and commission errors in continuous	
performance tests (CPT) after adjustment for covariates.	
Type/Objective: To investigate the associations of hormone circulation with phthalate	Li S et al, 2011
exposure in adult men.	
Conclusion: Serum PRL is suggested to be positively associated with both DBP and	
DEHP exposure in adult men.	
Method: Semen and serum samples were collected from 118 men who were suspected of	
infertility. Phthalate diesters including dibutyl phthalate (DBP) and diethylhexyl phthalate	
(DEHP) in both semen and serum samples were measured, along with serum levels of	
follicle stimulating hormone (FSH), luteinizing hormone (LH), testosterone (T), estradiol	
(E(2)) and prolactin (PRL).	
Results: Serum PRL was positively associated with serum DBP and DEHP and semen	
DEHP in all models of Spearman correlation, linear regression and binary logistic	
regression. In linear regression models adjusted for potential confounders and excluding	
subjects with undetectable phthalates, a 10-fold increase in semen DEHP was associated	
with a 23% increase in serum PRL, as well as a 26% increase in serum DBP and a 20%	
increase in serum DEHP. In logistic regression models all subjects demonstrated a dose-	
response relationship between above reference value PRL and semen DEHP (odds ratio	
per tertile adjusted for potential confounders = 1.0, 1.70, 3.50; P for trend = 0.01), and	
serum DBP (1.0, 1.10, 2.62; P for trend = 0.04), and serum DEHP (1.0, 1.46, 4.69; P for	
trend < 0.01). A positive correlation between serum estradiol and semen DEHP (linear	
regression), and an inverse correlation between semen DBP and serum testosterone and	
T:E(2) ratio (Spearman correlation) were also established.	

Type/Objective: To examine the association of prenatal exposure to bisphenol A and Yolton et al, 2011 select common phthalates with infant neurobehavior measured at 5 weeks. Conclusion: The association between prenatal phthalate exposure and infant neurobehavior differed by type of phthalate and was evident only with exposure measured at 26w. Prenatal exposure to DBP was associated with improved behavioral organization in 5-week-old infants. Prenatal exposure to DEHP was associated with nonoptimal reflexes in male infants. There was no evidence of an association between prenatal BPA exposure and infant neurobehavior. Method: We compared the concentration of maternal urinary metabolites of bisphenol A and phthalates at two distinct time points in pregnancy (16w, 26w) with scores on the NICU Network Neurobehavioral Scale (NNNS) at 5 weeks of age in a cohort of 350 mother/infant pairs. Results: Prenatal exposure to BPA was not significantly associated with neurobehavioral outcomes at 5 weeks. Significant associations between prenatal exposure to measured phthalates and infant neurobehavioral outcomes differed by type of phthalate and were only seen with exposure measured at 26 weeks. Higher total di-butyl phthalate (DBP) metabolites at 26w were associated with improved behavioral organization evidenced by decreased arousal (p=.04), increased self-regulation (p=.052), and decreased handling (p=.02). In males, higher total di-2-ethylhexyl phthalate (DEHP) metabolites at 26w were associated with more nonoptimal reflexes (p=.02). **Type/Objective:** Limited animal, in vitro, and human studies have reported that exposure Meeker and Ferguson, to phthalates or bisphenol A (BPA) may affect thyroid signaling. We explored the cross-2011 sectional relationship between urinary concentrations of metabolites of di(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), and BPA with a panel of serum thyroid measures among a representative sample of U.S. adults and adolescents. Conclusion: These results support previous reports of associations between phthalatesand possibly BPA--and altered thyroid hormones. More detailed studies are needed to determine the temporal relationships and potential clinical and public health implications of these associations. Method: We analyzed data on urinary biomarkers of exposure to phthalates and BPA, serum thyroid measures, and important covariates from 1,346 adults (ages ≥ 20 years) and 329 adolescents (ages 12-19 years) from the National Health and Nutrition Examination Survey (NHANES) 2007-2008 using multivariable linear regression. Results: Among adults, we observed significant inverse relationships between urinary DEHP metabolites and total thyroxine (T4), free T4, total triiodothyronine (T3), and thyroglobulin, and positive relationships with thyroid-stimulating hormone (TSH). The strongest and most consistent relationships involved total T4, where adjusted regression coefficients for quintiles of oxidative DEHP metabolites displayed monotonic dosedependent decreases in total T4 (p-value for trend < 0.0001). Suggestive inverse relationships between urinary BPA and total T4 and TSH were also observed. Conversely, among adolescents, we observed significant positive relationships between DEHP metabolites and total T3. Mono(3-carboxypropyl) phthalate, a secondary metabolite of both DBP and di-n-octyl phthalate, was associated with several thyroid measures in both age groups, whereas other DBP metabolites were not associated with thyroid measures. Type/Objective: This study investigates the association between urinary phthalate Chopra et al, 2013 metabolite levels and attention deficit disorder (ADD), learning disability (LD), and cooccurrence of ADD and LD in 6-15-year-old children. Conclusion: We found cross-sectional evidence that certain phthalates are associated with increased odds of ADD and both ADD and LD.

Method: We used cross-sectional data from the National Health and Nutrition Examination Survey (NHANES, 2001-2004). Phthalate metabolites with >75% detection

in urine samples were examined. The study population comprised 1493 children with parent-reported information on ADD or LD diagnosis and phthalate concentrations in urine. Phthalate concentrations were creatinine-adjusted and log10-transformed for analysis. All models controlled for child sex, age, race, household income, blood lead, and maternal smoking during pregnancy.

Results: There were 112 ADD cases, 173 LD cases, and 56 ADD and LD cases in the sample. After adjusting for potential confounders, we found increased odds of ADD with increasing urinary concentration of di-2-ethylhexyl phthalates (OR: 2.1; 95% CI: 1.1, 3.9) and high molecular weight phthalates (OR: 2.7; 95% CI: 1.2, 6.1). In addition, dibutyl phthalates (OR: 3.3; 95% CI: 0.9, 12.7) and high molecular weight phthalates (OR: 3.7; 95% CI: 0.9, 14.8) were marginally associated with increased odds of co-occurring ADD and LD. We did not find associations for any phthalate and LD alone. We observed stronger associations between phthalates and ADD and both ADD and LD in girls than boys in some models.

Type/Objective: The hypothesis that exposure to phthalates may increase kisspeptin secretion and thereby cause early-onset puberty is unexplored.

Conclusion: Kisspeptin may promote the onset of puberty in girls who are exposed to a high level of phthalates, especially DBP. Our study suggests that the early onset of puberty is related to increased kisspeptin secretion.

Method: This case-control study ran from 2006 to 2009. We enrolled 104 girls. Girls in the central precocious puberty (CPP) (case) group were recruited from a pediatric endocrinology policlinic in Taiwan; prepubescent controls were recruited from local elementary schools and all were categorized based on a pediatrician's diagnosis. The physical characteristics of puberty were assessed and levels of LH, FSH estradiol and kisspeptin-54 in blood samples were evaluated using radioimmunoassay. Reversed-phase high-performance liquid chromatography-tandem mass spectrometry was used to analyze seven urinary phthalate metabolites. Non-parametric analyses, trend tests and linear regressions were performed on the data.

Results: All seven urinary phthalate metabolites in the CPP group were significantly (P < 0.05) higher than in prepubescent controls. Serum kisspeptin-54 levels were higher (P = 0.022) in the CPP group than controls and were still significantly higher after adjusting for age (P = 0.03). There was a significant increasing trend (P(trend) = 0.005) between levels of kisspeptin and the stages of puberty. The concentration of kisspeptin-54 did not change in girls treated with leuprorelin acetate. There was a significant positive correlation between kisspeptin-54 and urinary MBP (ng/ml: R(2) = 0.251, P < 0.001; μ g/g-creatinine: R(2) = 0.109, P = 0.024). However, the study duration was short and the sample size relatively small; therefore, we were unable to collect sufficient evidence to support the temporality between exposure to phthalates and the subsequent occurrence of PP.

Type/Objective: To investigate the relationship between urinary phthalate metabolite concentrations and the risk of a hormonally-driven disease, endometriosis, in reproductive-age women.

Conclusion: Exposure to select phthalates is ubiquitous among female enrollees of a large healthcare system in the U.S. Pacific Northwest. The findings from our study suggest that phthalates may alter the risk of a hormonally-mediated disease among reproductive-age women.

Method: We used data from a population-based case-control study of endometriosis, conducted among female enrollees of a large healthcare system in the U.S. Pacific Northwest. We measured urinary phthalate metabolite concentrations on incident, surgically-confirmed cases (n=92) diagnosed between 1996 and 2001 and population-based controls (n=195). Odds ratios (OR), and 95% confidence intervals (CI) were estimated using unconditional logistic regression, adjusting for urinary creatinine

Chen et al, 2013

Upson et a, 2013

ENV/JM/MONO(2016)46/ANN1

concentrations, age, and reference year.

Results: The majority of women in our study had detectable concentrations of phthalate metabolites. We observed a strong inverse association between urinary mono-(2-ethyl-5-hexyl) phthalate (MEHP) concentration and endometriosis risk, particularly when comparing the fourth and first MEHP quartiles (aOR 0.3, 95% CI: 0.1-0.7). Our data suggested an inverse association between endometriosis and urinary concentrations of other di-2-ethylhexyl phthalate (DEHP) metabolites (mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP), mono-(2-ethyl-5-oxohexyl) phthalate (MEOHP)) and ∑DEHP, however, the confidence intervals include the null. Our data also suggested increased endometriosis risk with greater urinary concentrations of mono-benzyl phthalate (MBzP) and mono-ethyl phthalate (MEP), although the associations were not statistically significant.

Type/Objective: Endocrine disruptors that mimic natural hormones and inhibit the action of hormones have recently attracted attention as one of the main cause of precocious puberty. In this study, the levels of 7 EDCs and 3 isoflavones that exhibit estrogen-like actions were measured in the plasma of precocious puberty patients and compared to control subjects to determine if there is an association between the onset of precocious puberty and the levels of EDCs in the plasma.

Conclusion: The results suggest that these six substances (MBP, t-OP, n-NP, daidzein, equol, and genistein) have an effect on precocious puberty.

Method: EDCs examined in this study were bisphenol-A (BPA), di(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), mono(2-ethylhexyl) phthalate (MEHP), monobutyl phthalate (MBP), n-nonyl phenol (n-NP), and t-octylphenol (t-OP), and whereas the isoflavones were equol, genistein, and diadzein.

Results: The level of MBP in the plasma of patients was 1.3 times higher than that of the controls. The levels of t-OP and n-NP in the plasma of patients were respectively 1.15 and 1.2 times higher than those of the control group. Finally, the levels of the diadzein, equol and genistein were 1.37, 1.3 and 2.67 times higher than those of the control group, and genistein showed a statistically meaningful result (P = 0.0008).

Yum et al, 2013

TABLE 39C: SUMMARY TABLE OF OTHER STUDIES RELEVANT FOR STOT WITH REPEATED EXPOSURES

No relevant references were found other than those related to reproductive effects.

BACKGROUND INFORMATION FOR TABLE 41: RAPID DEGRADABILITY

Summary of Study	Reference
Type/Objective: Degradation of phthalate esters in mangrove sediments	Yuan et al, 2010
Conclusion: Our results showed that Bacillus sp. was the dominant bacteria in	
the process of PAE aerobic degradation in the mangrove sediments.	
Method: we investigated the microbial degradation of the phthalate esters (PAEs)	
dibutyl phthalate (DBP) and di-(2-ethylhexyl) phthalate (DEHP), and change in	
microbial communities in mangrove sediment collected from 5 sampling sites	
along the Tanshui River in Taiwan.	
Results: Aerobic degradation half-lives $(t(1/2))$ of DBP and DEHP ranged from	
1.6 to 2.9 d and 5.0 to 8.3d, respectively. The addition of yeast extract (5mg/L),	
hydrogen peroxide (1mg/L), brij 35 (91 μM), humic acid (0.5 g/L), cellulose (0.96	
mg/L), and sodium chloride (1%) enhanced PAE aerobic degradation. Sediment	
samples were separated into fractions with various particle size ranges from 0.1-	
0.45 to 500-2000 μm. Sediment fractions with smaller particle sizes demonstrated	
higher PAE biodegradation rates. Of the microorganism strains isolated from the	
mangrove sediment, strains J2, J4, and J8 (all identified as Bacillus sp.) expressed	
the best biodegrading ability.	

Addendum to Table 41 – Rapid Degradability Studies Not Useful for Classification

Summary of Studies	Referenc	es	
Type/Objective: A wide range of environmental and chemical factors influenced the	Johnson	et	al,
biodegradation of simple and complex phthalic acid esters in an aquatic environment.	1984		
The length and configuration of the alkyl phthalate diester significantly affected the			
primary biodegradation of di-n-butyl (DBP), di-2-ethylhexyl (DEHP), diisooctyl			
(DIOP) and diisononyl (DNIP) phthalate.			
Conclusion: Degradation of DBP was more rapid than branched phthalate esters;			
85% of DBP was degraded after 14 days incubation in aerobic sediments at 2°C.			
Method and Results: After 14 days incubation in aerobic sediments at 2°C, < 2% of			
the branched chain alkyl phthalates, DEHP, DIOP and DINP (at microgram			
concentrations), were biodegraded, compared with 85% of the linear alkyl DBP.			
Primary biodegradation of DEHP, DIOP and DINP was significantly greater at high			
concentrations (> microgram/liter) and high temperatures (> 22°C) in freshwater			
sediments. Pre-exposure of the sediments to DBP, DEHP, DIOP and DINP did not			
influence their biodegradation. The addition of organic nutrients significantly affected			
the primary biodegradation of DBP with varied results, depending on the nutrient, its			
concentration and the time of addition. Inorganic N or P, alone or in combination, did			
not influence the degradation of DBP. The complex alkyl phthalate DEHP, in			
sediments, biodegraded under anaerobic conditions; even though the process was			

	1
slow, primary and ultimate degradation did occur.	
Type/Objective: Degradation of DBP by Psuedomonas sp. Method and Results: A psychrotrophic denitrifying Pseudomonas fluorescens was isolated from an unamended subsurface microcosm incubated at 10°C for 43 days. This pseudomonad transformed DBP at 10°C in a chemically defined medium under both aerobic and anaerobic conditions using NO3- as the terminal electron acceptor. Biotransformation of DBP by the pseudomonad appeared to take place only in the stationary and decline phases of growth and was correlated to the amount of biomass. Studies with growth inhibitors and outer membrane permeabilizers suggested that the outer membrane of the cells in the stationary and decline phases was possibly made more permeable to DBP, which would explain the biotransformation pattern. Butanol	Chauret et al 1995
was produced and utilized by cells that transformed DBP, implying that the side chains were hydrolyzed by means of an esterase. An esterase was detected by staining	
Type/Objective: Authors analyze the pollution and degradation characteristics of DBP and DEHP in two kinds of soils collected from non-cultivated, crop, greenhouse, and vegetable fields from the Harbin and Handan Districts, China. Results: The results demonstrate that DBP has relatively high residual levels in the soils, ranging from 3.18 to 29.37 mg/kg in fluvo-aquic soils of the Handan District (average 14.06 mg/kg) and 2.75-14.62 mg/kg in black soils of the Harbin District (average 7.60 mg/kg). Residual levels of DEHP reach 1.15-7.99 mg/kg in fluvo-aquic soils of the Handan District (average 4.86 mg/kg) and 0.44-4.20 mg/kg in black soils of the Harbin District (average 2.35 mg/kg). All non-cultivated soils contain the lowest contents of PEs, suggesting that the kinds of pollutants are largely derived from human agricultural activities. Laboratory experiments verify that the degradations of two kinds of PEs are mainly via microbial processes. The microbial populations are higher and reduce more slowly in black soils than those in fluvo-aquic soils. These observations might partially explain the lower levels of residuals and higher degradation rates of PEs pollutants in black soils than those in fluvo-aquic soils. The detection of DBP metabolites indicates that DBP biodegradation might begin by ester hydrolysis to form monobutyl phthalate (MBP) and corresponding alcohol. The MBP then degrades to phthalic acid or butyl benzoate, which might be possibly caused by microbial decarboxylation. The two derivatives of MBP degrade to form protocatechuate through ring cleavage.	Xu et al, 2008
Type/Objective: A new small capacity-wide extraction method was proposed for detection of its biodegradation in water. Results: Results showed that the halflife (t1/2) of DBP biodegradation was 3.60 day when the concentration of DBP was 400 mg/L and the biomass concentration was 2 g/L. The biodegradation process conformed to the first-order kinetic model. Moreover, the whole degradation process could be divided into several steps: adsorption, desorption and degradation. Two metabolites of DBP degradation were identified as mono-butyl phthalate and phthalic acid by gas chromatography-mass spectrometry, which confirmed the dioxygenate process during the hydrolysis of DBP.	Wu et al, 2009
Type/Objective: Numerous experiments have shown that the bioaccumulation of PAEs occurred in the aquatic and terrestrial food chain; meanwhile, it was found that some of PAEs were considered as potential carcinogens, teratogens and mutagens. Method: In this research, two vertical/reverse-vertical flow constructed wetland systems were set up to study its removal efficiency of DBP pollution. Results: The results showed that the constructed wetland system could remove DBP effectively, and the removal rates reached nearly 100%. Substrate microorganism and	Liang et al, 2009

enzymatic activities probably played key roles during DBP removal, and the removal	
of DBP probably mainly took place in the upper layer of chamber A in the	
constructed wetland systems.	
Type/Objective: DBP is commonly found in wastewater, sewage sludge, and aquatic	Liao et al, 2010
environments. It has been classified as suspected endocrine disruptors by most	
countries.	
Method: In this study, we isolated two DBP degradable strains from activated sludge.	
The strains were identified with their 16S rRNA as Deinococcus radiodurans and	
Pseudomonas stutzeri. We constructed the optimal condition of DBP degradation by	
using different kinds of incubation factors such as temperature, initial pH, yeast	
extract and surfactants.	
Results: The optimal conditions of DBP degradation for these two strains are: 30	
degrees C, pH 7.5 and static culture. Besides, addition of 0.23 mM of Triton X-100	
could enhance the DBP degradation for D. radiodurans. In the end, we amended these	
two strains into the origin activated sludge and analyzed the whole microbial	
community structure of mixed cultures by PCR-DGGE technique. The result showed	
that only D. radiodurans could survive in the activated sludge after 7d of incubation.	
	Liao, 2010
Type/Objective: This study investigated the effects of various culture treatments on di-n-butyl phthalate (DBP) degradation and the survival conditions of DBP-degrading	Liao, 2010
bacterial strains in a soil microcosm. Mathoda In the mavious study a DRR degrading strain was isolated from activated.	
Method: In the previous study, a DBP-degrading strain was isolated from activated	
sludge and identified by 16S rRNA as Deinococcus radiodurans. In this study, we	
added D. radiodurans into a soil microcosm and analyzed the structure of the whole	
bacterial community of the soil using a polymerase chain reaction-denaturing gradient	
gel electrophoresis (PCR-DGGE) technique. Meanwhile, the optimal conditions for	
DBP degradation were assessed by varying the temperature and initial pH of the	
culture, and by adding yeast extract and surfactants.	
Results: The results show that the optimal conditions for DBP degradation in soil are	
a temperature of 35 degrees C, a pH of 7, and the addition of Triton X-100 and yeast	
extract. Furthermore, the addition of D. radiodurans can also enhance DBP	
degradation in soil. The PCR-DGGE analysis showed that D. radiodurans could	
survive in the soil microcosm through 24 days of incubation.	W 1 2010
Type/Objective: Degradation of DBP by bacteria in river sludge	Wu et al, 2010
Results: A gram negative isolate designated JDC-41 was obtained from river sludge	
using mixtures of phthalate esters as the sole source and energy. The isolate was	
identified as Ochrobactrum sp. based on its 16S rRNA gene sequence. Over 87% of	
supplied DBP was degraded by JDC-41 in a pH neutral mineral salts medium at 30	
degrees C within 48 h. Increased DBP (50-500 mg/L) in the culture correspondingly	
increased degradation half-life from 3.83 to 18.12 h. DBP induced cells more rapidly	
degraded DBP.	E . 1 2012
Type/Objective: Degradation of DBP in a landfill	Fang et al, 2012
Conclusion: DBP biodegradation was obviously accelerated with the operation of	
leachate recirculation compared to the conventional operation, and it was further	
promoted with the introduction of methanogenic reactor	
Method: Considering the refuse and leachate as one whole system, a conventional	
landfill (CL) was set as a control, transformation of DBP in recirculated landfill (RL)	
and bioreactor landfill (BL) was studied.	
Results: DBP was detected in both leachate and refuse from CL, RL and BL. The	
initial DBP amount was 18.5 microg x g(-1) in the landfill refuse. In addition, the	
stabilization process of landfill, with sequences of BL > RL > CL, played an	
important role on the biodegradation of DBP in refuse. Compared to the acidic	

environment, the methanogenic environment was beneficial for DBP degradation. At the day of 310, refuse sedimentation rates were 7.0%, 11.9% and 24.3% in CL, RL and BL, respectively. DBP residual amounts were 2.1, 1.3 and 0.8 microg x g(-1), and its removal rates were 89.5%, 93.9% and 96.6% in the refuse from CL, RL and BL, respectively. The residual amounts of DBP with significant differences well fitted exponential decay models in CL, RL and BL.

Type/Objective: Cylindrotheca closterium, a marine benthic diatom, was inoculated on the surface of marine sediments spiked with diethyl phthalate (DEP) and dibutyl phthalate (DBP) to investigate the effects of benthic microalgae on the degradation of the contaminants.

Method: The elimination of DEP and DBP from unsterilized sediments with C. closterium (treatment BA) was compared with that from unsterilized sediments without C. closterium (treatment B), sterilized sediments with C. closterium (treatment A) and sterilized sediments without C. closterium (treatment N).

Results: The results showed that during the 8-day experiment, inoculation with C. closterium increased the removal rates of the contaminants from the sediments, and more significantly from the surface layer (top 0.5 cm) of sediments than from the bottom layer of sediments. In the surface sediments, the first-order elimination rate constants (k) of DEP and DBP were in the order of treatment BA (2.098 and 0.309 d(-1))>treatment B (0.460 and 0.256 d(-1))>treatment A (0.216 and 0.039 d(-1))>treatment N (nil (no data)), indicating that microbial degradation played a major role in the removal of the contaminants from the sediments. A similar trend was also observed in bottom sediments (0.444 and 0.165 d(-1) in treatment BA, 0.329 and 0.194 d(-1) in treatment B, 0.129 d(-1) and nil in treatment A), but the difference of k values between treatments BA and B was relatively small. The positive effect of C. closterium on total phospholipid fatty acid (PLFA) content in sediments was observed, which was mainly related to the increase of biomass of aerobic bacteria as a result of improved sediment oxygenation and release of exudates (e.g. exopolysaccharides) by C. closterium. Moreover, Pearson correlation analysis showed a significant positive correlation between the elimination ratios of the contaminants and abundance of total aerobic bacterial PLFAs, suggesting that aerobic bacteria played a key role in C. closterium-promoted degradation of the contaminants in sediments.

LI, Gao, and Chi, 2015

BACKGROUND INFORMATION FOR TABLE 42: BIOACCUMULATION

Summary of Study	Reference
Type/Objective: Metabolism studies were conducted to determine the uptake,	Stalling et al, 1973
degradation and residue composition of (pesticide, plasticizer) PAE (phthalic acid	
esters) residues in fish .	
Conclusion: Residues and metabolism of PAEs in fish are described.	
Method: Analytical methods were developed applicable to gas-liquid	
chromatography (GLC) determination of residues which may be associated with	
the presence of PAE in the aquatic environment. PAE and metabolite identities	
were also confirmed by GLC mass spectrometry and computer processing of	
spectral information. Channel catfish (Ictalurus punctatus) and fathead minnow	
(Pimephales promelas) from various locations in the USA were analyzed for	
DEHP (di-2-ethylhexyl phthalate) by GLC.	
Results: Residue levels ranged from 0.2-10.0 mug/g on a whole fish basis.	
Higher PAE residues appear to be associated with industrial areas. Significant	
residues also occurred in commercially reared channel catfish and dietary	
contamination was suspected as the source of the phthalate ester. Static exposures	
of catfish (2g) to 1 mug/l of 14-C-labeled DEHP for 24 hr resulted in tissue	
residues of 2.6 mug/g. The composition of the radioactive residues was examined	
by TLC (thin layer chromatography). Four metabolic products were separated and	
identified as: mono-2 ethylhexyl phthalate, the corresponding monoester	
glucuronide (unknown aglycone), phthalic acid and a phthalic acid glucuronide.	
The monoester was the predominant metabolite identified by TLC. DBP (din-	
butyl phthalate) was metabolized in vitro 16x more rapidly than DHP by hepatic microsomes from male channel catfish. Formation of monoester metabolites of di-	
n-butyl and di-2-ethylhexyl phthalates was not identified by CO and did not	
require NADPH. Formation of 3 other unknown metabolites, however, was inhibited by CO and required NADPH. The phthalic acid monoesters were not	
further metabolized and appeared to be a terminal metabolite for this in vitro	
system.	

Addendum to Table 42 – Bioaccumualtion Studies Not Useful for Classification

Summary of Study	Reference
Type/Objective: Summary of data	Burridge and
Conclusion: The presence and effects of di-n-butylphthalate (DBP) in aquatic environments are reviewed. Particular attention is paid to the use of DBP as a solvent	Haya, 1995
in the pesticide formulation, Aquagard, used to treat salmonids against external parasites at aquaculture sites in Europe. DBP is sparingly soluble in water, is readily	
metabolized by fish, and has a high lethal threshold for aquatic organisms. It is, however, lipophilic, persistent in aquatic sediment and is listed as a priority pollutant	
by the governments of Canada and United States. The dissemination of this compound directly to water raises several concerns.	
Type/Objective: Environmental measurements of phthalates	Huang et al, 2008
Conclusion: Our data suggested that DEHP level in river sediments were influenced by water quality parameters due to their effects on the biodegradation processes, and that the DEHP level in fish was affected by fish habitat and physiochemical properties	17umg et u., 2000
Method: Phthalate compounds in sediments and fishes were investigated in 17 Taiwan's rivers to determine the relationships between phthalate levels in sediment and aquatic factors, and biota-sediment accumulation factor (BSAF) for phthalates. Results: Mean concentrations (range) of di(2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBzP) and di-n-butyl phthalate (DBP) in sediment at low-flow season were 4.1 (<0.05-46.5), 0.22 (<0.05-3.1) and 0.14 (<0.05-1.3)mgkg(-1)dw; those at high-flow season were 1.2 (<0.05-13.1), 0.13 (<0.05-0.27) and 0.09 (<0.05-0.22)mgkg(-1)dw, respectively. Trace levels of dimethyl phthalate (DMP), diethyl phthalate (DEP) and di-n-octyl phthalate (DOP) in sediment were found in both seasons. Concentrations of DEHP in sediments were significantly affected by temperature, suspended solids, ammonia-nitrogen, and chemical oxygen demand. The highest concentration of DEHP in fish samples were found in Liza subviridis (253.9mgkg(-1)dw) and Oreochromis miloticus niloticus (129.5mgkg(-1)dw). BSAF of DEHP in L. subviridis (13.8-40.9) and O. miloticus niloticus (2.4-28.5) were higher than those in other fish species, indicating that the living habits of fish and physical-chemical properties of phthalates, like logKow, may influence the bioavailability of	
Species: Nine individual samples of 18 marine species were collected between June and September 1999. 3 samples of each species were collected from each of the 3 sampling station in the False Creek harbor a small (4x0.3 km) shallow (mean depth 8m) embayment of Burrard Inlet (Vancouver, BC). all samples were placed immediatly in aluminium foil and on ice in the field and then frozen at -20°C prior to analysis.	REACH Dossier, 2015
Results: Dialkyl phthalate esters concentrations (including DBP) were determined in 18 marine species representing approximately 4 trophic levels from their natural habitat (False Creek harbor, Vancouver, BC). Lipid equivalent concentrations in phthalates esters were determined and foodweb magnification factors were calculated and analysed regarding the trophic levels.	
Food web characterization was determined on basis of 2 methods (trophic position model and stable nitrogen isotope analysis).	
With biomagnification factors of 0.81 and 0.70 according to stable nitrogen isotope	

ENV/JM/MONO(2016)46/ANN1

	nd trophic position level, DBP do not biomagnify in the aquatic marine food web tudied.	
v T d	Remarks: Highest concentration in DBP occured in green macroalgea and plankton with 11.7 $\mu g/g$ lipid. The lipid equivalent concentration of the high molecular phthalate esters significally eclined with increasing trophic position and stable nitrogen isotope in the food web $p < 0.05$).	
	British Columbia, Great Lakes region, United States and Northern Europe.	
p ii	Cai et al. (2008) studied the uptake of 5 polycyclic-aromatic hydrocarbons and 2 hthalic acid esters (including DBP) in radish (<i>Raphanus sativus</i>). Seeds were grown a latosolic red soil free of contamination and in soil ameneded with 1, 2 or 4 % of ewage sludge containing a mix of all theses organic contaminants.	(REACH, 2015).
	ludge contained 3.7 mg/kg dw of DBP. Plants were grown during 64 days before arvest.	
n	Concentration of DBP in plant (shoot and roots separatly) and in substrates, have been neasured after harvest with GC-MS method and BCF were deduced from these oncentrations.	
	n roots or in shoots, and whatever the concentration in DBP in substrate, the BCF where < 1 .	
Γ	herefore in the test conditions, DBP is not bioaccumulated by radish	

BACKGROUND INFORMATION FOR TABLE 43: ACUTE AQUATIC HAZARD

Summary of Study	Reference
Type/Objective:	#33 (Yan et al, 1995)
Species/strain: Algae - C. pyrenoidosa	cited in Staples et al,
Method: Fresh water. Measured DBP concentration. 96-hr duration. Inhibition of	1997
growth measured.	
Results: EC50 >13 mg/L	
Conclusion:	
Type/Objective:	#96 (Kuhn and
Species/strain: Algae - S. subspicatus	Pattard, 1990) cited in
Method: Fresh water. Nominal DBP concentration. 48-hr duration. inhibition of	Staples et al, 1997
cell multiplication measured.	1
Results: $EC50 = 3.5 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#96 (Kuhn and
Species/strain: Algae - S. subspicatus	Pattard, 1990) cited in
Method: Fresh water. Nominal DBP concentration. 48-hr duration. Growth rate	Staples et al, 1997
measured.	~ r , -, -, -, -, -
Results: $EC50 = 9.0 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#100 (Scholz, 1995)
Species/strain: Algae - S. subspicatus	cited in Staples et al,
Method: Fresh water. Measured DBP concentration. 72-hr duration. Cell growth	1997
measured.	
Results: $EC50 = 1.2 \text{ mg/L}$. $NOEC (LOEC) = 0.5 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#100 (Scholz, 1995)
Species/strain: Algae - S. subspicatus	cited in Staples et al,
Method: Fresh water. Measured DBP concentration. 72-hr duration. Growth rate	1997
measured.	
Results: $EC50 = 2.0 \text{ mg/L}$. $NOEC (LOEC) = 0.5 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#36 (Wilson et al,
Species/strain: Algae - G. breve	1978) cited in Staples
Method: Saltwater. Nominal DBP concentration. 96-hr duration. Growth rate	et al, 1997
measured.	
Results: $EC50 = 0.0034 - 0.2 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#36 (Wilson et al,
Species/strain: Algae - G. breve	1978) cited in Staples
Method: Saltwater. Nominal DBP concentration. 96-hr duration. Cell number	et al, 1997
measured.	
Results: $EC50 = 0.02 - 0.6 \text{ mg/L}$	

Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration (3rd - 4rd floote, 1981) cited in Staples et al, 1997 instar) Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration (3rd - 4rd floote, 1985) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #65 (Mayer and Ellersieck, 1986) cited in Staples et al, 1997 Type/Objective: #65 (Mayer and Ellersieck, 1986) cited in Staples et al, 1997 Type/Objective: #39 (Call et al, 1983) cited in Staples et al, 1997 Type/Objective: #39 (Call et al, 1983) cited in Staples et al, 1997 Type/Objective: #14 (Adams et al, 1997 Type/Objective: Type/Objective: #14 (Adams et al, 1997 Type/Objective: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 Type/Objective: #14 (Adams et al, 1997 Type/Objective: Type/Objective: #14 (Adams et al, 1997 Type/Objective: #14 (Adams	Conclusion:	
Species/strain: Midge Chironomus plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th Istaples et al, 1997 Results: LC50 = 0.76 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th Staples et al, 1997 instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 rd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: #14 (Adams et al, 1997 #38 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 Fall (Adams et al, 1997) #38 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #38 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #38 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #38 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #39 (Call et al, 1983) #38 (McCarthy and Whitmore, 1985) #39 (Call et al, 1983) #39 (Call et al,		#15 (Suggett and
Method: Freash water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th Instar) Results: LC50 = 0.76 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th Instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 rd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Neasured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Neasured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Inmobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997	1 7- 7	` 22
instar) Results: LC50 = 0.76 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th instar) Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 rd instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 rd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #65 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #66 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #66 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #67 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #67 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #68 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #68 (Mayer and Ellersicek, 1986) cited in Staples et al, 1997 #69		· · · · · · · · · · · · · · · · · · ·
Results: LC50 = 0.76 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		Supres et al, 1991
Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd – 4 th Staples et al, 1997 Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 Fige/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997		
Type/Objective: Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Species/strain: Widge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: #14 (Adams et al, 1997 #1995) cited in Staples et al, 1997 #1997 #1995) cited in Staples et al, 1997 #1997 #14 (Adams et al, 1997 #1997 #1995) cited in Staples et al, 1997 #1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #11 (Adams et al, 1997) #12 (Adams et al, 1997) #13 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #14 (Adams et al, 1997) #15 (Suggatt and Foote, 1981) cited in Staples et al, 1997 #18 (Call et al, 1983) cited in Staples et al, 1997 #19 (Call et al, 1983) cited in Staples et al, 1997 #10 (Scholz, 1994) cited in Staples et al, 1997 #17 (Adams et al, 1997) #18 (Adams et al, 1997) #18 (Adams et al, 1997) #19 (Adams et al, 1997) #10 (Adams et al, 1997) #10 (Adams et al, 1997) #11 (Adams et al, 1997) #12 (Adams et al, 1997) #18 (Adams et al, 1997) #18 (Adams et al, 1997) #19 (Adams et al, 1997) #19 (Adams	1	
Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objecti		#15 (Suggatt and
Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd – 4 th instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Type/Objective: Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 5.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.	VI	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
instar) Results: LC50 = 5.46 mg/L Conclusion: Type/Objective:		The state of the s
Results: LC50 = 5.46 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 6.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.		Stupies et al, 1997
Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Ty		
Type/Objective: Steptes/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 nd instar) Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Results: LC50 = 5.2 mg/L Conclusion: #40 (Scholz, 1994) cited in Staples et al, 1997	1	
Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (2 nd instar) Type/Objective: Type/Object		#15 (Suggatt and
Method: Fresh water. Nominal DBP concentration. 48-hr duration (2nd instar)Staples et al, 1997Results: LC50 = 4.0 mg/LType/Objective:#65 (Mayer and Ellersieck, 1986)Species/strain: Midge C. plumosus#65 (Mayer and Ellersieck, 1986)Method: Fresh water. Nominal DBP concentration. 48-hr duration (3nd instar)Type/Objective:#39 (Call et al, 1983)Type/Objective:Type/Objective:Results: LC50 = 3.7 mg/LConclusion:Type/Objective:Type/Objective:#14 (Adams et al, 1997Wethod: Fresh water. Measured DBP concentration. 48-hr duration static.Results: LC50 = 3.0 mg/LConclusion:Type/Objective:#38 (McCarthy and Whitmore, 1985)Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal.Results: LC50 = 5.2 mg/LConclusion:#40 (Scholz, 1994)cited in Staples et al, 1997Pocies/strain: Water flea D. magna#40 (Scholz, 1994)Cited in Staples et al, 1997 Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration.Immobilization measured.Fype/Objective:#40 (Scholz, 1994)cited in		`
Results: LC50 = 4.0 mg/L Conclusion: Type/Objective: Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Type/Objective: Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: #48 (McCarthy and Whitmore, 1985) cited in Staples et al, 1997 #49 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 Fype/Objective: Type/Objective: Type/Objective: Results: LC50 = 4.1 mg/L Conclusion: Type/Objective: Results: LC50 = 5.2 mg/L Conclusion: #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		The state of the s
Conclusion: Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.		
Type/Objective: Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		
Species/strain: Midge C. plumosus Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Typ		#65 (Mayer and
Method: Fresh water. Nominal DBP concentration. 48-hr duration (3 rd instar) Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 1997 199		` •
Results: LC50 = 5.4 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Type/Objective: Type/Objective: Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Type/Objective: Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Type/Objective: Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Type/Objective: Type/Objective: Results: LC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Inmobilization measured.	1 2	,
Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static renewal. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Instaples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		_
Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		
Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Type/Objective: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Inmobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		#39 (Call et al. 1983)
Method: Fresh water. Measured DBP concentration. 48-hr duration. Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Type/Object		
Results: LC50 = 3.7 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		•
Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Type/Objective: Species/strain: Water flea D. magna Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		
Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.	<u> </u>	
Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		#14 (Adams et al.
Method: Fresh water. Measured DBP concentration. 48-hr duration static. Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		
Results: LC50 = 3.0 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		
Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		,
Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 1997		
Species/strain: Water flea D. magna Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		#38 (McCarthy and
Method: Fresh water. Nominal DBP concentration. 48-hr duration static renewal. Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997 #40 (Scholz, 1994) cited in Staples et al, 1997		` _
Results: LC50 = 5.2 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 440 (Scholz, 1994) cited in Staples et al, 1997		
Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 24-hr duration. Immobilization measured. Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.	Results: $LC50 = 5.2 \text{ mg/L}$	_
Species/strain: Water flea D. magnaMethod:Fresh water.Measured DBP concentration.24-hr duration.1997Immobilization measured.Results: EC50 = 4.1 mg/L48-hr duration.1997Type/Objective:#40 (Scholz, 1994) cited in Staples et al, 1997Species/strain: Water flea D. magnaWater flea D. magna48-hr duration.1997Method:Fresh water.Measured DBP concentration.48-hr duration.1997		
Species/strain: Water flea D. magnaMethod:Fresh water.Measured DBP concentration.24-hr duration.1997Immobilization measured.Results: EC50 = 4.1 mg/L48-hr duration.1997Type/Objective:#40 (Scholz, 1994)Species/strain: Water flea D. magnaWater flea D. magna48-hr duration.1997Method:Fresh water.Measured DBP concentration.48-hr duration.1997	Type/Objective:	#40 (Scholz, 1994)
Method:Fresh water.Measured DBP concentration.24-hr duration.1997Immobilization measured.Results:EC50 = 4.1 mg/L48-hr duration.1997Conclusion:Type/Objective:#40 (Scholz, 1994) cited in Staples et al, 1997Species/strain:Water flea D. magna48-hr duration.1997Method:Fresh water.Measured DBP concentration.48-hr duration.1997		, , , , , , , , , , , , , , , , , , , ,
Results: EC50 = 4.1 mg/L Conclusion: Type/Objective: #40 (Scholz, 1994) Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.	, <u>,</u>	•
Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997		
Conclusion: Type/Objective: Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured. #40 (Scholz, 1994) cited in Staples et al, 1997		
Type/Objective: #40 (Scholz, 1994) Species/strain: Water flea D. magna Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.	<u> </u>	
Species/strain: Water flea D. magna cited in Staples et al, Method: Fresh water. Measured DBP concentration. 48-hr duration. Immobilization measured.		#40 (Scholz, 1994)
Method: Fresh water. Measured DBP concentration. 48-hr duration. 1997 Immobilization measured.	•= •	, , ,
Immobilization measured.		•
Results: EC50 = 5.1 mg/E	Results: $EC50 = 3.4 \text{ mg/L}$	
Conclusion:		

Type/Objective:	#41 (Kuhn et al,
Species/strain: Water flea D. magna	1989) cited in Staples
Method: Fresh water. Nominal DBP concentration. 24-hr duration.	et al, 1997
Results: $LC50 = 17 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#26 (Yoshioka et al,
Species/strain: Water flea Moina macrocopa	1985) cited in Staples
Method: Fresh water. Nominal DBP concentration. 3-hr duration.	et al, 1997
Results: LC50 > 10 mg/L	ct ai, 1997
Conclusion:	
	W72 (C 1 1 1
Type/Objective:	#53 (Sanders et al,
Species/strain: Scud Gammarus pseudolimnaeus	1973) cited in Staples
Method: Fresh water. Nominal DBP concentration. 96-hr duration.	et al, 1997
Results: $LC50 = 2.10 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#53 (Sanders et al,
Species/strain: Crayfish Orconectes nais	1973) cited in Staples
Method: Fresh water. Nominal DBP concentration. 96-hr duration.	et al, 1997
Results: LC50 > 10.0 mg/L	
Conclusion:	
Type/Objective:	#49 (Samoiloff et al,
Species/strain: Nematode larvae Panagrellus redivivus	1980) cited in Staples
	, <u> </u>
Method: Fresh water. Nominal DBP concentration. 96-hr duration. Molting	et al, 1997
success measured.	
Results: NOEC (LOEC) = 0.0028 mg/L	
Conclusion:	
Type/Objective:	#14 (Adams et al,
Species/strain: Midge P. parthenogenica	1995) cited in Staples
Method: Fresh water. Measured DBP concentration. 48-hr static.	et al, 1997
Results: $LC50 = 6.29 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#101 (Hudson et al,
Species/strain: Midge P. parthenogenica	1981) cited in Staples
Method: Saltwater. Nominal DBP concentration. 24-hr duration.	et al, 1997
Results: $LC50 = 8.0 \text{ mg/L}$	ct ai, 1997
Conclusion:	
	#14 (Adams at al
Type/Objective:	#14 (Adams et al,
Species/strain: Mysid shrimp M. bahia	1995) cited in Staples
Method: Saltwater. Measured DBP concentration. 96-hr duration. Static.	et al, 1997
Results: $LC50 = 0.50 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#88 (Linden et al,
Species/strain: Copepod N. spinipes	1979) cited in Staples
Method: Saltwater. Nominal DBP concentration. 96-hr duration.	et al, 1997
Results: $LC50 = 1.7 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#54 (Mayer and
Species/strain: Channel catfish Ictalurus punctatus	Sanders, 1973) cited
Method: Nominal DBP concentration. 96-hr duration	in Staples et al, 1997
Results: $LC50 = 2.91 \text{ mg/L}$	in stapics et al, 1991
<u>-</u>	
Conclusion:	

Type/Objective:	#65 (Mayer and
Species/strain: Channel catfish Ictalurus punctatus	Ellersieck, 1986)
Method: Measured DBP concentration. 96-hr flow-through.	cited in Staples et al,
Results: $LC50 = 0.46 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#14 (Adams et al,
Species/strain: Bluegill L. macrochirus	1995) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Static.	et al, 1997
Results: $LC50 = 0.48 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#54 (Mayer and
Species/strain: Bluegill L. macrochirus	Sanders, 1973) cited
Method: nominal DBP concentration. 96-hr duration.	in Staples et al, 1997
Results: $LC50 = 0.73 \text{ mg/L}$	•
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Bluegill L. macrochirus	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration.	cited in Staples et al,
Results: $LC50 = 2.10 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Bluegill L. macrochirus	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration.	cited in Staples et al,
Results: LC50 = 1.58 mg/L	1997
Conclusion:	1997
	#63 (Buccafusco et al,
Type/Objective:	*
Species/strain: Bluegill L. macrochirus Method: Nominal DBP concentration. 96-hr duration.	1981) cited in Staples
	et al, 1997
Results: LC50 = 1.2 mg/L	
Conclusion:	W65 OM 1
Type/Objective:	#65 (Mayer and
Species/strain: Bluegill L. macrochirus	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration.	cited in Staples et al,
Results: $LC50 = 2.05 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Bluegill L. macrochirus	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration. Flow-through.	cited in Staples et al,
Results: $LC50 = 1.55 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#66 (Hrudey et al,
Species/strain: Rainbow trout O. mykiss	1976) cited in Staples
Method: Measured DBP concentration. 96- hr duration.	et al, 1997
Results: $LC50 = 1.2 - 1.8 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Rainbow trout O. mykiss	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr flow-through.	cited in Staples et al,
Results: LC50 > 1.24 mg/L	1997
Conclusion:	
	1

m (011 d	1,55
Type/Objective:	#65 (Mayer and
Species/strain: Rainbow trout O. mykiss	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration.	cited in Staples et al,
Results: $LC50 = 2.56 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#54 (Mayer and
Species/strain: Rainbow trout O. mykiss	Sanders, 1973) cited
Method: Nominal DBP concentration. 96-hr duration.	in Staples et al, 1997
Results: $LC50 = 6.47 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#14 (Adams et al,
Species/strain: Rainbow trout O. mykiss	1995) cited in Staples
Method: Measured DBP concentration. 96-hr duration. flow-through.	et al, 1997
Results: $LC50 = 1.6 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Rainbow trout O. mykiss	Ellersieck, 1986)
Method: Nominal DBP concentration. 96-hr duration. Flow-through.	cited in Staples et al,
Results: $LC50 = 1.48 \text{ mg/L}$	1997
Conclusion:	
Type/Objective:	#65 (Mayer and
Species/strain: Yellow perch Perca flavescens	Ellersieck, 1986)
Method: Measured DBP concentration. 96-hr duration. Flow-through.	cited in Staples et al,
Results: $LC50 = 0.35 \text{ mg/L}$	1997
Conclusion:	1337
Type/Objective:	#54 (Mayer and
Species/strain: Fathead minnow P. promelas	Sanders, 1973) cited
Method: Nominal DBP concentration. 48-hr duration.	in Staples et al, 1997
Results: $LC50 = 1.49 \text{ mg/L}$	III Staples et al, 1997
Conclusion:	
	#29 (McCorthy and
Type/Objective:	#38 (McCarthy and Whitmore, 1985)
Species/strain: Fathead minnow P. promelas Mathada Naminal DRP concentration Of he direction	,
Method: Nominal DBP concentration. 96-hr duration.	cited in Staples et al,
Results: $LC50 = 2.02 \text{ mg/L}$	1997
Conclusion:	W14 (A1 1 1
Type/Objective:	#14 (Adams et al,
Species/strain: Fathead minnow P. promelas	1995) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Static.	et al, 1997
Results: $LC50 = 1.54 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#54 (Mayer and
	0 - 1 - 1 - 1072) - 4 - 1
Species/strain: Fathead minnow P. promelas	Sanders, 1973) cited
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration.	in Staples et al, 1997
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L	
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L Conclusion:	in Staples et al, 1997
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L Conclusion: Type/Objective:	in Staples et al, 1997 #65 (Mayer and
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L Conclusion: Type/Objective: Species/strain: Fathead minnow P. promelas	#65 (Mayer and Ellersieck, 1986)
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L Conclusion: Type/Objective:	in Staples et al, 1997 #65 (Mayer and
Species/strain: Fathead minnow P. promelas Method: Nominal DBP concentration. 96-hr duration. Results: LC50 = 1.30 mg/L Conclusion: Type/Objective: Species/strain: Fathead minnow P. promelas	#65 (Mayer and Ellersieck, 1986)

	T
Type/Objective:	#52 (DeFoe et al,
Species/strain: Fathead minnow P. promelas	1990) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: $LC50 = 0.85 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#52 (DeFoe et al,
Species/strain: Fathead minnow P. promelas	1990) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: $LC50 = 1.1 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#14 (Adams et al,
Species/strain: Fathead minnow P. promelas	1995) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: $LC50 = 0.92 \text{ mg/L}$,
Conclusion:	
Type/Objective:	#68 (Springborn
Species/strain: Fathead minnow P. promelas	Bionomics, 1983)
Method: Measured DBP concentration. 120-hr duration. Flow-through.	cited in Staples et al,
Results: LC50 = 0.92 mg/L	1997
Conclusion:	1557
Type/Objective:	#68 (Springborn
Species/strain: Fathead minnow P. promelas	Bionomics, 1983)
Method: Measured DBP concentration. 144-hr duration. Flow-through.	cited in Staples et al,
Results: $LC50 = 0.92 \text{ mg/L}$	1997
Conclusion:	1997
	#52 (DoEss at al
Type/Objective:	#52 (DeFoe et al,
Species/strain: Fathead minnow P. promelas	1990) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: $LC50 = 0.61 \text{ mg/L}$	
Conclusion:	#50 (D.F. 1
Type/Objective:	#52 (DeFoe et al,
Species/strain: Fathead minnow P. promelas	1990) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: $LC50 = 0.90 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#26 (Yoshioka et al,
Species/strain: Red killfish Oryzias latipes	1985) cited in Staples
Method: Measured DBP concentration. 96-hr duration. Static renewal.	et al, 1997
Results: $LC50 = 4.3 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#69 (Scholz, 1994)
Species/strain: Zebrafish Brachydanio rerio	cited in Staples et al,
Method: Measured DBP concentration. 96-hr duration. Static renewal.	1997
Results: $LC50 = 2.2 \text{ mg/L}$	
Conclusion:	
Type/Objective:	#14 (Adams et al,
Species/strain: Sheepshead minnow C. variegatus	1995) cited in Staples
Method: measured DBP concentration. 96-hr duration. Flow-through.	et al, 1997
Results: LC50 >0.60 mg/L	
Conclusion:	
	I

Type/Objective: Acute toxicity of DBP and DEHP
Conclusion: It shows that the 96 h-LC50 is 16.30 mg/L for DBP.

Zhao et al, 2014

Method: Carp were exposed to six different concentrations of DBP for 96 h.

Results: LC50 = 16,30 mg/L.

Addendum to Table 43 – Acute Aquatic Studies Not Useful for Classification

Summary of Study	Reference
Type/Objective:	Melin and
Species/strain:	Egneus, 1983
Method:	-
Results: DBP inhibits growth and photosynthesis of green algae (<i>Chlorella emersonii</i> CCAP strain 211/8 h and <i>Selenastrum capricornutum</i> CCAP strain 278/4) at concentrations higher than $10^{-5}M$. The IC ₅₀ value for CO ₂ -dependent oxygen evolution in algae was $3 \times 10^{-4}M$. The CO ₂ -reduction in isolated protoplasts prepared from barley (<i>Hordeum vulgare</i> L. cv. Simba) was also inhibited by phthalate. The IC ₅₀ value was $2 \times 10^{-4}M$. The electron transport in isolated thylakoids prepared from spinach was inhibited with an IC ₅₀ value of $3 \times 10^{-4}M$. The IC ₅₀ value for uncoupled electron transport extrapolated to zero chlorophyll concentration was $2.5 \times 10^{-5}M$. The effect of DBP was localized to reactions in photosystem II. DBP could thus be a pollutant which affects growth and photosynthesis of plants. Conclusion:	
Type/Objective: Frog Embryo Teratogenesis Assay	Higuchi et al,
Conclusion: The pooled 96-hr LC50 and EC50, as well as the MCIG were 5 ppm DBP. Analogous to the findings in rodents and rabbits, DBP unequivocally alters the normal development of Xenopus laevis tadpoles. Method: Embryos were injected with human chorionic gonadotropin and exposed to 0, 1, 5, 7.5, or 10 ppm DBP in a static-24 hr-renewal-system from 6 to 96 hr post-fertilization. The assay was terminated at 96 hr when primary organogenesis is normally complete. Mortality, developmental malformations and body length along with developmental stage of surviving tadpoles were monitored to determine the LC50, EC50, and minimum concentration to inhibit growth (MCIG). Results: The percent mortality rates for 0, 1, 5, 7.5, and 10 ppm DBP were 3, 3, 52, 96 and 100%, respectively. The incidences of developmental malformations for 0 and 1 ppm DBP were 4 and 8%, while for 5 and 7.5 ppm DBP they reached 50 and 100%. Of the developmentally malformed tadpoles in the 5 ppm group, 13% had axial alterations, 88% had cardiac alterations, 42% had gut alterations, and 38% had optic alterations; the corresponding defects in the 7.5 ppm group were 0%, 100%, 50%, and 50%. Mean body length and progression of normal development were significantly affected at 5 and 7.5 ppm.	2000
Type/Objective: Some chemicals might act as aneugens, substances that cause numerical chromosomal aberrations (NCAs). Conclusion: DBP induced numerical chromosomal aberrations and impaired larval fitness in a marine worm at concentrations of 1 to 5 μM. Method: Fluorescence in situ hybridisation technique (FISH) was used to detect	Wilson et al, 2002
NCAs in the interphase cell nuclei of Pomatoceros lamarckii, a tube-building annelid worm (invertebrate). Results: When exposed either under acute or chronic (viz. adult) exposure conditions, colchicine and DBP, two recognised aneugens, induced significant increases in the levels of NCAs, in the dose range 1 to 5 µM, in both four to eight cell	

embryo stages and 24 h-old larvae. An inverse correlation was observed between the induced levels of NCAs and larval fitness based on the results of a standard 48-h			
larval bioassay.			
Type/Objective: Toxicity to embryogenesis and larval development in a marine	Liu Y et al.	200	19
bivalve	Liu i ct ai,	, 200	,,
Conclusion: With the completion of metamorphosis as an endpoint, the 96-h NOEC of DRPwas 0.022 mg/l			
of DBPwas 0.022 mg/L.			
Method: The toxicity of seven phthalate esters, including DBP, to embryogenesis and			
larval development of the marine univalve Haliotis diversicolor supertexta was			
examined by means of two-stage embryo toxicity test.			
Results: At the blastula stage, the normal embryonic development of H. diversicolor			
supertexta showed a good dose-response decrease when exposed to DMP, DEP, DBP,			
BBP, and DnHP. 9-h EC(50) values of DMP, DEP, DBP, BBP, and DnHP were			
55.71, 39.13, 8.37, 2.65, and 3.32 mg/l, respectively. 9-h EC(50) values of DEHP and			
DOP were not available due to their low solubility. The toxicity order of seven tested			
PAEs was BBP>DnHP>DBP>DEP>DMP>			
DOP>DEHP. With the completion of metamorphosis as an experimental endpoint, the			
96-h no-observed effect concentration values of DBP, DEHP and the other five tested			
PAEs were 0.022, 0.021, and 0.020 mg/l, respectively.			
Type/Objective: The canonical Wnt/β-catenin signaling pathway is critical during	Fairbaim	et	al,
early teleost development for establishing the dorsal-ventral axis. Within this	2013		
pathway, GSK-3β, a key regulatory kinase in the Wnt pathway, regulates β-catenin			
degradation and thus the ability of β -catenin to enter nuclei, where it can activate			
expression of genes that have been linked to the specification of the dorsal-ventral			
axis.			
Conclusion: DBP and other compounds induced an increase in the levels of nuclear			
β-catenin throughout the embryo, indicating that the morphological abnormalities			
were a result of disruption of Wnt/β-catenin signaling during dorsal-ventral axis			
specification.			
Method: Zebrafish embryos were exposed to commercially available GSK-3			
inhibitors (GSK-3 Inhibitor IX and 1-azakenpaullone), or common environmental			
contaminants (DBP or the polycyclic aromatic hydrocarbons phenanthrene and			
fluorene) from the 2 to 8-cell stage through the mid-blastula transition (MBT).			
Results: In this study, we describe the morphological abnormalities that resulted in			
zebrafish embryos when axis determination was disrupted by environmental			
contaminants. These abnormalities were linked to abnormal nuclear accumulation of			
β-catenin. Furthermore, we demonstrated that the developmental abnormalities and			
altered nuclear β -catenin accumulation occurred when embryos were exposed to			
commercial GSK-3β inhibitors.			
These embryos displayed morphological abnormalities at 12.5 h post-fertilization			
(hpf) that were comparable to embryos exposed to lithium chloride (LiCl) (300 mM			
LiCl for 10 min, prior to the MBT), a classic disruptor of embryonic axis			
determination. Whole-mount immunolabeling and laser scanning confocal microscopy			
were used to localize β -catenin. The commercial GSK-3 Inhibitors as well as LiCl,			
DBP, fluorene and phenanthrene all induced an increase in the levels of nuclear β -			
catenin throughout the embryo, indicating that the morphological abnormalities were a			
result of disruption of Wnt/β-catenin signaling during dorsal-ventral axis			
specification. The ability of environmental chemicals to directly or indirectly target			
GSK-3β was assessed. Using Western blot analysis, the ability of these chemicals to			
affect enzymatic inhibitory phosphorylation at serine 9 on GSK-3β was examined, but			
no change in the serine phosphorylation state of GSK-3β was detected in exposed	<u> </u>		

embryos. Furthermore, polycyclic aromatic hydrocarbons and DBP had no direct	
effect on the in vitro kinase activity of GSK-3β. While developmental abnormalities	
resulting from these axis-disrupting contaminants were linked to β-catenin	
accumulation in nuclei.	
Type/Objective: Zebrafish embryos were used to assess the neurotoxicity of DBP,	Xu et al, 2013a
diethyl phthalate (DEP) and their mixture.	
Conclusion: These results indicate that DBP and DEP have the potential	
neurotoxicity in zebrafish embryos.	
Method: Four-hour post-fertilization (hpf) zebrafish embryos were exposed to various	
concentrations of DBP, DEP and their mixture (DBP-DEP) until 96 hpf. The	
transcriptions levels of selected neuron-related genes reported as neurotoxicity	
biomarkers were analyzed.	
Results: Transcripts of growth associated protein 43 (gap43), embryonic lethal	
abnormal vision-like 3 (elavl3), glial fibrillary acidic protein (gfap), myelin basic	
protein (mbp), α1-tubulin and neurogenin1 (ngn1) were significantly up-regulated	
after DBP, DEP and DBP-DEP mixture exposure. In addition, acetylcholinesterase	
activity was significantly inhibited in the embryos.	W II . 1 20121
Type/Objective: Antioxidant and immune responses in zebrafish embryos were	Xu H et al, 2013b
assessed in zebrafish embryos exposed to DBP and DEP, separately and together.	
Conclusion: The results demonstrated that DBP/DEP exposure could induce the	
antioxidant and immune responses in zebrafish embryos.	
Method: we analyzed the oxidative stress related indices and immune related gene	
expression of zebrafish embryos after a short-term exposure to various concentrations	
of di-n-butyl phthalate (DBP), diethyl phthalate (DEP) and their mixture (DBP-DEP)	
from 4 h post-fertilization (hpf) to 96 hpf.	
Results: Exposure to the chemicals was found to enhance the production of reactive	
oxygen species (ROS) and lipid peroxidation (LPO) in a concentration-dependent	
manner. Simultaneously, adaptive responses to DBP/DEP-induced oxidative stress	
were observed. The activity of antioxidant enzymes including superoxide dismutase	
(SOD), catalase (CAT), and glutathione peroxidase (GPx) were all increased in a	
concentration-dependent manner. The transcription of innate immune related genes	
including interferon γ (IFN γ), interleukin-1 β (IL1 β), Myxovirus resistance (Mx),	
tumor necrosis factor α (TNF α), CC-chemokine, CXCL-clc, lysozyme (Lyz) and	
complement factor C3B (C3) were up-regulated upon DBP, DEP and their mixture	
exposure, suggesting the induction of immune response. In addition, co-exposure to	
DBP-DEP also induced antioxidant defense and immune response in zebrafish	
embryo.	
Type/Objective: Toxicity to aquatic plants	Yan et al, 2015
Method: Aquatic toxicity data of 126 priority pollutants were screened and analyzed	
in this study. Through data analysis, five priority pollutants namely 1,1,1-	
trichloroethane (1,1,1-TCA), 4-nitrophenol (4-NP), butylbenzyl phthalate (BBP), di-n-	
butyl phthalate (DBP) and N-nitrosodimethylamine (NDMA) were identified to have	
high phytotoxicity effect.	
Results: The most sensitive aquatic plants to these five pollutants are all alage,	
including Chlamydomonas reinhardtii, Pseudokirchneriella subcapitata,	
Gymnodinium breve. The water quality criteria concentration of the five pollutants	
were derived by the species sensitivity distribution method. The acute criteria	
concentration for the five pollutants were derived to be 1474, 2180, 54.41, 98.52 and	
520.4 μg L(-1), and the chronic criteria concentration for them were 147.4, 218.0,	
5.441, 9.852 and 52.04 µg L(-1), respectively.	
Type/Objective: This study set out to understand the immune-toxic effects of dibutyl	Xu et al, 2015
-Jr Jg Jg Jms stady set sat to anaeromia the immune tome effects of diouty	

phthalate (DBP) using transgenic, albino or AB line zebrafish.

Conclusion: The overall results indicate that DBP in aquatic environment greatly influence the immune system in fish.

Method: Zebrafish embryos were exposed to different concentrations of DBP, and the immune cells formation, phagocytosis ability were measured after a short-term exposure to DBP for 6 h post-fertilization (hpf) to 72 or 96 hpf.

Results: Exposure to DBP was found to inhibit the neutrophils and macrophage formation in a concentration-dependent manner. The ability of macrophage phagocytosis was all decreased after exposure to DBP, indicating the occurrence of immunotoxicity. The respiratory burst was induced, and the transcription levels of T/B cell-related genes rag1/2 were up-regulated.

Type/Objective: The inhibitory action and possible damage mechanism of dibutyl phthalate (DBP) on the red tide algae Karenia brevis were investigated.

Conclusion: The results showed that the algae experienced oxidative stress after exposure to 5 mg/L DBP and that mitochondria could be the main target sites for DBP attack.

Results: The results showed that the algae experienced oxidative stress after exposure to 5mgL(-1) DBP. Malondialdehyde (MDA) peaked after 72h, with a value approximately 2.3 times higher than that observed for untreated cells. The superoxide dismutase (SOD) and catalase (CAT) activities significantly increased as an adaptive reaction after 48h. DBP induced the overproduction of reactive oxygen species (ROS), the OH concentration showed a peak of 33UmL(-1) at 48h, and the highest H2O2 content was approximately 250nmol/10(7) cells at 72h; these latter two values were 2.5 and 4.4 times higher than observed for the control, respectively. TEM images showed that a number of small vacuoles or apical tubers were commonly found around the cell membrane, and the membrane structure was ultimately disintegrated. Further experiments were carried out to locate the original ROS production sites following DBP exposure. The activity of CuZn-SOD (a mainly cytosolic isoform, with some also found in chloroplasts) under DBP exposure was approximately 2.5 times higher than the control, whereas the Mn-SOD (mitochondrial isoform) activity was significantly inhibited. No significant difference was observed in the activity of Fe-SOD (chloroplastic isoform). In addition, dicumarol (an inhibitor of the electron transport chain in the plasma membrane) stimulated DBP-induced ROS production, whereas rotenone (an inhibitor of the mitochondria electron transport chain complex I) decreased DBP-induced ROS production.

Li et al, 2015

BACKGROUND INFORMATION FOR TABLE 44: CHRONIC AQUATIC TOXICITY

Summary of Study	Reference
Species/strain: Water flea D. magna	#50 cited in Staples et
Method: Fresh water. Measured DBP concentration. 21-d duration. Survival	al, 1997
measured.	·
Results: NOEC (LOEC) = 0.96 mg/L	
Species/strain: Water flea D. magna	#52 (DeFoe et al,
Method: Fresh water. Measured DBP concentration. 21-d duration.	1990) cited in Staples
Survival/reproduction measured.	et al, 1997
Results: $EC50 = 0.20 \text{ mg/L}$ NOEC (LOEC) = 0.11 mg/L	·
Species/strain: Water flea D. magna	#52 (DeFoe et al,
Method: Fresh water. Measured DBP concentration. 21-d duration.	1990) cited in Staples
Survival/reproduction measured.	et al, 1997
Results: $EC50 = 1.92 \text{ mg/L}$ NOEC (LOEC) = 1.05 mg/L	,
Species/strain: Water flea D. magna	#52 (DeFoe et al,
Method: Fresh water. Measured DBP concentration. 21-d duration.	1990) cited in Staples
Survival/reproduction measured.	et al, 1997
Results: $EC50 = 0.46 \text{ mg/L}$ NOEC (LOEC) = 0.16 mg/L	,
Species/strain: Water flea D. magna	#41 (Kuhn et al,
Method: Fresh water. Measured DBP concentration. 21-d duration.	1989) cited in Staples
Survival/reproduction measured.	et al, 1997
Results: $MATC = 0.32 \text{ mg/L}$	·
Species/strain: Water flea D. magna	#38 (McCarthy and
Method: Fresh water. Nominal DBP concentration. 16-d duration. Fecundicity	Whitmore, 1985)
measured.	cited in Staples et al,
Results: NOEC (LOEC) = 0.56 mg/L	1997
Type/Objective: Hatchability and growth of rainbow trout, Oncorhynchus	Ward and Boeri, 1991
mykiss	as cited in
Method: egg hatchability and survival, fry survival and growth measured as	IPCS/WHO, 1997
length and weight	
Results: According to a review of long-term toxicity tests in fish (IPCS/WHO,	
1997), the lowest NOEC among available studies was observed in a 99-day test	
(60 days posthatch) reported by Ward and Boeri (1991). The 99-day NOEC	
(growth) was 100 µg/litre (60 days posthatch), a 99-day LOEC was 190 µg/litre	
(growth reduced by about 27%) and 100% mortality occurred by day 40 at 400	
μg/litre.	
Type/Objective:	#32 (Melin and
Species/strain: Algae - Chlorella emersoni	Egneus, 1983) cited
Method: Fresh water. Nominal DBP concentration. 7 d duration. Growth and	in Staples et al, 1997
photosynthesis assessed.	
Results: NOEC (LOEC) = 2.78 mg/L	
Conclusion:	

Type/Objective:	#28 (Springobrn
Species/strain: Algae - S. capricornutum	Bionomics, 1984)
Method: Fresh water. Measured DBP concentration. 10-d duration. Static	cited in Staples et al,
conditions. Cell number measured.	1997
Results: NOEC (LOEC) = 0.21 mg/L	
Conclusion:	
Type/Objective:	#32 (Melin and
Species/strain: Algae - S. capricornutum	Egneus, 1983) cited
Method: Fresh water. Nominal DBP concentration. 7-d duration. Growth and	in Staples et al, 1997
photosynthesis measured.	,
Results: NOEC (LOEC) = 2.78 mg/L	
Conclusion:	
Type/Objective:	#51 (Rhodes et al,
Species/strain: Rainbow trout O. mykiss	1995) cited in Staples
Method: Measured DBP concentration. Growth and survival during 60-days after	et al, 1997
hatching.	ot al, 1997
Results: NOEC (LOEC) = 0.1 mg/L (MATC = 0.14 mg/L)	
Conclusion:	
	#99 (Huels, 1991)
Type/Objective:	, , ,
Species/strain: Algae - S. subspicatus	cited in Staples et al,
Method: Fresh water. Measured DBP concentration. 7-d duration. Growth rate	1997
measured.	
Results: NOEC (LOEC) = 6.1 mg/L	
Conclusion:	
Type/Objective:	#35 (Acey wt al,
Species/strain: Algae - Dunaliella parva	1987) cited in Staples
Method: Saltwater. Nominal DBP concentration. 7-d duration. Cell aggregation	et al, 1997
measured.	
Results: NOEC (LOEC) = 0.28 mg/L	
Conclusion:	
Type/Objective:	#57 cited in Staples et
Species/strain: Amphipod Gammarus pulex	al, 1997
Method: Fresh water. Nominal DBP concentration. 25-d duration. Locomotor	
activity measured.	
Results: NOEC (LOEC) = 0.10 mg/L	
Conclusion:	
Type/Objective:	#62 (Laughlin et al,
Species/strain: Grass shrimp P. pugio	1978) cited in Staples
Method: Saltwater. Measured DBP concentration. 30-d duration. Larval mortality	et al, 1997
measured.	Ct ai, 1777
Results: NOEC (LOEC) = 10.0 mg/L	
	Dhatia at al 2014h
	Bhatia et al, 2014b
· · · · · · · · · · · · · · · · · · ·	
· ·	
and 0.0005% solvent control beakers were also used (solvent was same across all	
concentrations and control). Four beakers containing four fish in each were used	
(16 fish per treatment per time interval with 240 total fish). After 30 days of	
Conclusion: Type/Objective: To evaluate whether long-term exposures to environmentally relevant concentrations of DnBP disrupt the reproduction-based endpoints in juvenile Murray rainbowfish (Melanotaenia fluviatilis). Method: Sexually undifferentiated Murray rainbowfish (30 days post hatch – approximately 10mg) were exposed in 1 litre of water in glass beakers to 5, 15 and 50 μg /L DnBP in a semi-static system for 30, 60 and 90 days. Water control and 0.0005% solvent control backers were also used (solvent was same across all	Bhatia et al, 2014b

exposure, the fish were transferred to beakers containing 2 litre of water to account for their growth. Oxygenation with very light bubbling was set up using capillaries attached to the aerators. The temperature was maintained at 23 °C and recorded every 5 seconds. The physical conditions (temperature and light intensity in the laboratory; and DO, pH and conductivity of water) during the test were similar to those during the acclimation period. Fish were fed 4% (w/w) baby brine shrimp once daily. The water in the testing beakers was renewed and spiked with fresh DnBP solutions daily.

The effects on survival, body growth, whole-body concentrations of sex steroid hormones and gonadal development were investigated. Histological examination was as follows:

The germ cells in the ovaries were identified on the basis of their size and the presence of cortical alveoli or yolk vesicles as outlined by Bhatia et al. (2013) and classified as follows:

- (a) Perinucleolar oocytes had a large nucleus and homogenously staining, dark ooplasm. Cortical alveoli and yolk vesicles were absent:
- (b) Cortical alveolar oocytes were larger than perinucleolar oocytes. The cortical alveoli were arranged in a ring near the periphery of the oocytes;
- (c) Early vitellogenic oocytes showed a beginning of the appearance of yolk vesicles in the centre. The cytoplasm was filled with cortical alveoli; and
- (d) Late vitellogenic oocytes had their entire cytoplasm filled with yolk vesicles and the cortical alveoli were pushed to the periphery.

The developmental stage of the ovaries was classified as follows:

- (a) Stage 0 (immature): Only perinucleolar oocytes were present in this stage;
- (b) Stage I (previtellogenic): Abundant perinucleolar oocytes and a few cortical alveolar oocytes were present;
- (c) Stage II (vitellogenic): early vitellogenic oocytes can be seen in this stage. In addition, some perinucleolar and cortical alveolar oocytes are also present; and
- (d) Stage III (mature): Abundant late vitellogenic oocytes with accumulated vitellogenic granules were present.

The testicular germ cells were classified according to the method of Bhatia et al. (2014a, b, c) as follows:

- (a) Spermatogonia were large cells with eosinophilic cytoplasm arranged in groups of three to four near but not limited to the periphery of the testes;
- (b) Spermatocytes had moderate amount of dark staining cytoplasm. These were arranged in clusters called the spermatocysts throughout the length of the testes;
- (c) Spermatids were small cells with dense cytoplasm and were found in between the spermatocysts; and
- (d) Spermatozoa were mature germ cells scattered in the tubular lumen. Thesewere the smallest in sizewithminimal cytoplasm.

The development of the testes was classified into the following stages:

- (a) Stage 0 (immature): The testes consisted of spermatogonia and spermtaocytes only. No spermatozoa were present in this stage;
- (b) Stage I (early-spermatogenic): spermatozoa begin to appear in this stage. Abundant spermatocytes were present;
- (c) Stage II (mid-spermatogenic): Approximately similar proportions of spermatocytes, spermatids and spermatozoa were present; and
- (d) Stage III (mature): All types of germ cells were present. However, the proportion of spermatozoa was the highest.

The concentrations of sex steroid hormones, E2 and 11-keto testosterone (11-KT) were measured in the whole-body homogenates using enzyme immunoassay (EIA) kits (as described in Bhatia et al. (2014)). Mortaltiy and vital indices were also recorded.

Results: The lowest observed effective concentration to affect the condition factor after 90 days was 5 μ g/L . Complete feminization of the gonad was noted in fish exposed to 5 μ g l(-1) for 90 days and to 15 and 50 μ g/L of DnBP for 30 or 60 days. After 90 days of exposure to DnBP, the ovaries were regressed and immature as opposed to the control fish which were in early-vitellogenic stage. Testes, present only in fish exposed to 5 μ g/L of DnBP for 30 or 60 days, were immature in comparison to the control fish that contained testes in the midspermatogenic phase. The E2/11-KT ratio was significantly higher only after exposures to 5 μ g/L DnBP for 90 days and 50 μ g/L DnBP for 30 days.

Conclusion: The data suggest that exposures to $5 \,\mu g/L$ DnBP for 30 days did not have profound effects on body growth and gonadal differentiation of fish. However, 30 days of exposure to $15 \,\mu g/L$ could interfere with the gonad development and to $50 \,\mu g/$ could compromise the hormonal profile of juvenile fish.

Addendum to Table 44 – Chronic Aquatic Toxicity Studies Not use for Classification

Summary of Study	Reference	es	
Type/Objective: To determine if DBP also affects species other than rat and if	Higuchi	et	al,
species differences exist, we studied the effects of DBP in an amphibian and a non-	1999		
rodent mammal.			
Conclusion: DBP increased mortality and delayed metamorphosis in Xenopus			
tadpoles exposed to 10 ppm			
Method: Xenopus laevis tadpoles were exposed to $0 (n = 14)$ or $10 (n = 52)$ ppm			
DBP in a static alternate-day-water-renewal system beginning from 2 wk of life (stage			
52). Mortality and time to complete metamorphosis (stage 66) were monitored weekly.			
Results: The mortality rates in treated and control groups were 85% and 0% by wk 1			
post-exposure, and 92% and 28% by wk 16. Whereas 75% of controls metamorphosed			
by wk 12 and 100% by wk 14, none of the treated ones completed metamorphosis			
until wk 16. Two groups (n = 6) of pregnant Dutch-Belted rabbits were treated with			
DBP or vehicle alone. DBP was administered orally in corn syrup at 400 ppm/kg body			
wt between gestation days 15 and 30. Development of male pups was monitored. At			

12 wk, body weights and the weights of testes and epididymides did not differ (p greater than .1) between groups, but the accessory gland weight and anogenital distance were lower (p less than .01) in treated pups. Analogous to that found in the rat, one treated rabbit had undescended testes, ambiguous genitalia, hypospadias, and missing prostate and bulbourethral glands. In addition to disrupting androgendependent events, DBP or its metabolite(s) may also disrupt thyroid hormone cascade since metamorphosis, a thyroid hormone-dependent event, was perturbed. Type/Objective: Japanese medaka, a freshwater teleost, was used to examine Patyna et al, 1999 multigeneration reproductive effects of DBP. (Abstract from Conclusion: DBP caused reproductive toxicity in the second generation medaka meeting of offspring, following chronic dietary exposure to environmentally relevant Society of concentrations. Toxicology) **Method:** The endpoints included mortality, histopathologic changes, growth, gonadalsomatic index (GSI), sexual development, fecundity, embryonal development, vitellogenin induction and hepatic microsomal testosterone metabolism. The F0 generation was first exposed as 14-day old larval fish. Exposure consisted of feeding DBP or 17 beta-estradiol (E2) in dry flake food, at a daily ration 5% body weight. There were seven treatment groups, with two replicates (n = 20). The treatment groups included an ethanol control, 0.5, 5, 50 ug DBP-g flake food, and 0.05, 0.5, 5 ug E2/g flake food. The F0 and F1 generation were fed each treatment through sexual maturation. **Results:** All E2 0.05 ug/g **fish** were phenotypic females, as confirmed histologically. No eggs were produced by E2-treated **fish**. DBP had no major effects in the F0 generation. DBP at 50 ug/g decreased F1 generation ovary weight, GSI, egg production, and in the F1 generation males reduced testes weight and GSI. DBP at 50 ug/g caused an increase in microsomal protein levels, liver weight, and hepaticsomatic index in both F1 generation males and females. Evaluation of F1 and F2 eggs from DBP-treated groups, showed normal embryonic development. The male to female ratios in all DBP groups were similar to the control. Type/Objective: Metamorphosis and subsequent development of Xenopus laevis Higuchi al. embryos 2001 **Conclusion:** Chronic developmental exposure to DBP causes substantial mortality in Xenopus laevis at a relatively low concentration (1 ppm) and impairs metamorphosis at even lower levels. **Method:** Xenopus embryos (n = 400/dose group) were exposed to 0.1, 0.5, 1, 5, 10, 15 ppm DBP in 0.01% DMSO, or vehicle alone (control) from 6 h post-fertilization (Nieuwkoop and Faber stage 8) until completion of metamorphosis at 12 wk (stage 66; when at least 90% of controls metamorphosed). During the initial 96 h of life, embryos were raised and evaluated according to FETAX procedures. Thereafter, tadpoles were raised in a static alternate-day-water-renewal system. Stage of development, metamorphic index (hindlimb:tail length ratio), and time to complete metamorphosis were determined in a random subpopulation (at least 25% of surviving tadpoles). **Results:** During the first 96 h, mortality rates for 0, 0.1, 0.5, 1, 5, 10, and 15 ppm DBP were 5, 3, 5, 5, 7, 33, and 75%, respectively. At 96 h, the corresponding incidences of developmental malformations were 6, 8, 9, 3, 19, 39, and 91%. Progression of normal development and mean body length were significantly retarded (p less than 0.05) in the 10 (stage 45, 8.5 mm) and 15 ppm (stage 45, 8.4 mm) dose groups vs. controls (stage 46, 9.4 mm). Mortality reached 100% in 15 ppm group at 1 wk. At this age, mortality rates for 0, 0.1, 0.5, 1, 5, and 10 ppm DBP were 2, 2, 1, 40,

24, and 29%; an additional 18, 10, 16, 13, 41, and 95% died in these groups between 1 and 12 wk. Metamorphic index was significantly decreased (p less than 0.01) in all

DBP-treated groups at 12 wk. Reflective of this, only 76 (61/80), 80 (64/80), 68	
(27/40), 35 (14/40) and 0% (0/8) of 0.1, 0.5, 1, 5 and 10 ppm groups completed	
metamorphosis at 12 wk vs. 96% (77/80) of controls. In those that completed	
metamorphosis after 12 wk, the delay ranged from 1 to 8 wk. Even at low-range dose	
levels (viz., 0.1 and 0.5 ppm) where there was no treatment-related mortality,	
metamorphosis was significantly delayed (p less than 0.01).	
Type/Objective: To investigate if xenoestrogens can cause proliferation of liver	Ortiz-
peroxisomes using zebrafish (Danio rerio) as a model.	Zarragoitia and
Conclusion: All five tested compounds caused significant proliferation of liver	Cajaraville, 2005
peroxisomes (p < 0.05) as indicated by increased peroxisomal surface and numerical	Cajaravine, 2003
densities and elevated activities of the peroxisomal beta-oxidation enzyme acyl-CoA	
oxidase (AOX).	
Method: Adult male zebrafish were exposed for 15 days to 17beta-estradiol (E2) and	
the xenoestrogens dibutylphthalate (DBP), methoxychlor (MXC), 4-tert-octylphenol	
(OP) and 17alpha-ethynylestradiol (EE2).	
Results: In the case of DBP, MXC and E2, positive significant correlations between	
peroxisomal density parameters and AOX were found. The treatments did not produce	
gross alterations in testis histology, but spermatogenic cell proliferation was disturbed	
in E2 and EE2-treated groups and vitellogenin levels increased significantly in fish	
exposed to MXC, OP, EE2 and E2 with respect to controls. Furthermore, a significant	
correlation between vitellogenin levels and AOX activity was found for MXC, OP and	
EE2 treatments, suggesting that for the latter xenoestrogens early estrogenic effects are	
associated with liver peroxisome proliferation. No such association occurred with	
typical peroxisome proliferators such as DBP.	
Type/Objective: Authors evaluated the effects of low concentrations of DBP on	Lee and
spermatogenesis in Xenopus laevis, the African clawed frog.	Lee and Veeramachaneni,
Conclusion: Subchronic exposure to low concentrations of DBP impairs	2005
spermatogenesis in Xenopus laevis frogs.	2003
Method: Xenopus tadpoles were exposed to 0, 0.1, 0.5, 1.0, 5.0, or 10.0 ppm DBP,	
beginning at sexual differentiation (Nieuwkoop and Faber stage 52; 3 weeks of age)	
and continuing until 100% of controls metamorphosed (stage 66; 8 weeks of age).	
Results: Upon necropsy at 33 weeks, 4-6% of DBP-treated frogs had only one testis,	
and 2-4% had retained oviduots. In all DRP treatment groups, seminiferous tubule	
and 2-4% had retained oviducts. In all DBP treatment groups, seminiferous tubule	
diameter and the average number of germ cell nests per tubule were lower, and the	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher ($p < 0.05$). The percent	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0,	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated	
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs.	Shan at al. 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor (TR) antagonist activity. It is therefore important to consider DBP and MBP that may	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor (TR) antagonist activity. It is therefore important to consider DBP and MBP that may interfere with thyroid hormone system.	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor (TR) antagonist activity. It is therefore important to consider DBP and MBP that may interfere with thyroid hormone system. Conclusion: The current findings highlight potential disruption of thyroid signalling	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor (TR) antagonist activity. It is therefore important to consider DBP and MBP that may interfere with thyroid hormone system. Conclusion: The current findings highlight potential disruption of thyroid signalling by DBP and MBP and provide data for human risk assessment.	Shen et al, 2011
diameter and the average number of germ cell nests per tubule were lower, and the number of tubules with no germ cells was significantly higher (p < 0.05). The percent of secondary spermatogonial cell nests significantly decreased (p < 0.05) in 1.0, 5.0, and 10.0 ppm groups. Several lesions occurred in DBP-exposed testes including denudation of germ cells, vacuolization of Sertoli cell cytoplasm, thickening of lamina propria of seminiferous tubules, and focal lymphocytic infiltration. Entire sections of testes containing almost exclusively mature spermatozoa were found in 1.0, 5.0, and 10.0 ppm DBP-exposed testes, indicating impairment of spermiation. Testicular hypoplasia and seminiferous tubular dysgenesis were also evident in DBP-treated frogs. Type/Objective: Recent in vitro studies have shown that DBP and mono-n-butyl phthalate (MBP), the major metabolite of DBP, possessed thyroid hormone receptor (TR) antagonist activity. It is therefore important to consider DBP and MBP that may interfere with thyroid hormone system. Conclusion: The current findings highlight potential disruption of thyroid signalling	Shen et al, 2011

Results: The two test chemicals decelerated spontaneous metamorphosis in X. laevis at concentrations of 10 and 15 mg/L. Moreover, MBP seemed to possess stronger activity. The effects of DBP and MBP on inducing changes of expression of selected thyroid hormone response genes: thyroid hormone receptor-beta (TRβ), retinoid X receptor gamma (RXRγ), alpha and beta subunits of thyroid-stimulating hormone (TSHα and TSHβ) were detected by qPCR at all concentrations of the compounds. Using mammalian two-hybrid assay in vitro, we found that DBP and MBP enhanced the interactions between co-repressor SMRT (silencing mediator for retinoid and thyroid hormone receptors) and TR in a dose-dependent manner, and MBP displayed more markedly. In addition, MBP at low concentrations (2 and 10 mg/L) caused aberrant methylation of TRβ in head tissue.	
Type/Objective: Phthalate ester plasticizers are antiandrogenic in mammals. Given the similarity between mammalian and teleost endocrine systems, phthalate esters may be able to cause antiandrogenic endocrine disruption in fish in the wild. Conclusion: These results suggest that DBP has antiandrogenic effects in fish. Method: In the present study, adult male three-spined sticklebacks (Gasterosteus aculetaus; n=8) were exposed to DBP at 0, 15, and 35 μg DBP/L for 22 d and analyzed for changes in nesting behavior, plasma androgen concentrations, spiggin concentrations, and steroidogenic gene expression. Results: Plasma testosterone concentrations were significantly higher in males from the 35 μg DBP/L group compared with the solvent control, whereas plasma 11-ketotestosterone concentrations were not significantly affected. Expression of steroid acute regulatory protein and 3β-hydroxysteroid dehydrogenase remained unchanged. Spiggin concentrations were significantly lower in the males exposed to 35 μg DBP/L. Nest building appeared to be slower in some males exposed to DBP, but this was not statistically significant.	Aoki et al, 2011
Type/Objective: This study investigated cytotoxicity, endocrine disruption, effects mediated via AhR, lipid peroxidation and effects on expression of enzymes of xenobiotic metabolism caused by DEHP, DEP, DBP and BBP in developing fish embryos. Conclusion: The study highlights the need for simultaneous assessment of: (1) multiple cellular targets affected by phthalates and (2) phthalate mixtures to account for additive effects when multiple phthalates modulate the same pathway. Method and Results: Oxidative stress was identified as the critical mechanism of toxicity (CMTA) in the case of DEHP and DEP, while the efficient removal of DBP and BBP by phase 1 enzymes resulted in lesser toxicity. DEHP and DEP did not mimic estradiol (E(2)) in transactivation studies, but at concentrations of 10mg/L synthesis of sex steroid hormones was affected. Exposure to 10mg BBP/L resulted in weak transactivation of the estrogen receptor (ER). All phthalates exhibited weak potency as agonists of the aryl hydrocarbon receptor (AhR). The order of potency of the 4 phthalates studied was; DEHP>DEP>BBP>>DBP.	Mankidy et al, 2013
Type/Objective: Investigation of endocrine effects of DnBP in female fish. Conclusion: These data show that a continuous exposure to subacute concentrations of DnBP for 7 d can cause antiestrogenicity in female adult Murray rainbowfish. Method: The present study investigated the changes in ovarian histology and serum vitellogenin concentrations in adult Murray rainbowfish after exposure to 125 μg/L, 250 μg/L, 500 μg/L, and 1000 μg/L DnBP for 7 days. Results: Treatment at 125 μg/L to 1000 μg/L DnBP for 7 d had no significant effect on the survival, condition factor, gonadosomatic index, hepatosomatic index, and developmental stage of the fish. Based on the histological investigation, the sizes of the previtellogenic oocytes in the fish treated at 250 μg/L to 1000 μg/L were found to	Bhatia et al, 2013

be significantly higher than in the corresponding control fish (p \leq 0.05). The early vitellogenic oocytes in the fish treated at 1000 µg/L were significantly smaller relative to those in the unexposed fish (p \leq 0.05). Histological changes like chorion folding, shrunken ooplasm, impaired yolk production, granulomatous inflammation, and interstitial fibrosis were observed in the ovaries of the fish treated with DnBP. The circulating levels of plasma vitellogenin were significantly lower in the fish exposed to 500 µg/L and 1000 µg/L DnBP (p \leq 0.05).

Type/Objective: Evaluation of endocrine disrupting effects of DBP in fish.

Conclusion: Collectively, an increase in the proportion of spermatogonia in the testes, the upregulation of the genes for the oestrogen receptors and choriogenin in the liver, an induction in the brain aromatase activity and the increase in the circulating levels of plasma vitellogenin suggest that continuous exposures for 7 days to sub-acute concentrations of DnBP can adversely affect the reproductive health of the male Murray rainbowfish by an estrogenic mode of action.

Method: This study investigated the effects of 7-day exposures to nominal (measured) concentrations of 125 (62), 250 (140), 500 (230) and 1,000 (383) μg/L of DnBP on the biomarkers of reproduction in adult male Murray River rainbowfish (Melanotaenia fluviatilis) using molecular, biochemical and histological endpoints.

Results: None of the tested concentrations of DnBP had any effect on survival or the vital body indices of the fish. The sizes of spermatogonia, Type A and B spermatocytes and spermatids were significantly smaller relative to the controls after treatment with DnBP. This was accompanied by a significant increase in the proportion of spermatogonia in fish treated with 250-1,000 μ g/L of DnBP in comparison to the unexposed fish. At the end of the exposure period, the expressions of the transcripts for the androgen receptors α and β were significantly elevated in the livers of the fish treated with 500 and 1,000 μ g/L of DnBP. In addition, there was also an increase in the circulating concentrations of vitellogenin in the plasma in the higher treatment groups. An induction in the activity of aromatase was noted in the brains of 1,000 μ g/L DnBP-treated fish. This was accompanied by an increase in the hepatic expression of the genes (here and later, whenever the phrase gene expression is used as a synonym for gene transcription although it is acknowledged that it is also regulated, e.g., by translation, mRNA stability and protein stability) encoding for the oestrogen receptors α and β and choriogenin L.

Type/Objective: To evaluate the combined effects of 17α -ethinyl estradiol (EE2) and DBP on zebrafish (Danio rerio) from the juvenile state to the adult stage.

Conclusion: However, the influence on morphology of gonad, liver, and gill induced by exposure to the mixture of EE2 and DBP was generally more potent than that by single exposure to EE2 or DBP, indicating the combined long-term harmful effects of EE2 and DBP on the development of zebrafish.

Method: The authors spiked EE2 (5 ng/L and 20 ng/L) and DBP (0.1 mg/L and 0.5 mg/L) either individually or in mixture.

Results: At 45 d postfertilization (dpf), the survival rate of zebrafish was comparable in all treatments. DBP did not induce vitellogenin (VTG) synthesis, and no interaction was found between EE2 and DBP on VTG induction. At 90 dpf, both liver and gill were subject to more severe damage (lipid vacuoles of hepatocytes, amalgamation of gill lamellae, and clubbing at the tips of the secondary lamellae) when coexposed to these 2 chemicals, compared with single exposure. At 115 dpf, generally none of the binary mixture groups showed significantly different growth and sex ratios compared with the corresponding EE2 alone groups. In conclusion, no obvious interactions were detected between EE2 and DBP on the growth, VTG induction, or sex ratio of zebrafish, and they may act independently.

Bhatia et al, 2014

Chen et al, 2015

Type/Objective: To evaluate the effects of DBP on abalone Zhou et al, 2015 Conclusion: The results revealed that DBP may lead to abalone oxidative stress, lipid metabolism dysfunction, energy metabolism disturbance, and osmoregulation imbalance. Method: Marine gastropods (abalone) were exposed to DBP at environmentally relevant concentrations (2, 10, and 50 µg/L) for 30 days. The plasma metabolite profiles were determined at the 5th, 15th, and 30th. **Results:** The major metabolite changes corresponding to DBP exposure were related to osmotic regulation, energy metabolism, and environmental stress, and the effects displayed a dose-dependent pattern. The most obvious change was the increase in the levels of intracellular metabolites (betaine, dimethylglycine, homarine, glutamine, and lactate) and tricarboxylic acid cycle intermediates. Type/Objective: To evaluate the combined effects of 17α-ethynylestradiol (EE2) and Xu N et al, 2014 dibutyl phthalate (DBP) on the growth and reproduction of male zebrafish Conclusion: Our findings indicate that the effects of mixed EE2 and DBP at environmentally relevant levels can be either antagonistic or additive relying on the specific toxicological endpoints and the respective doses of each chemical. Method: Three-month-old fish were exposed to 0.005 or 0.020µg/L EE2, 100 or 500µg/L DBP or their binary mixtures under semi-static conditions. Investigated parameters include the length, weight, condition factor, vitellogenin (VTG) induction, acyl-CoA oxidase (AOX) protein level, histopathological alteration of testis, liver and gill, and reproductive capacity. **Results:** After 21d exposure, no statistical difference was found among the weights, lengths and condition factors of different treatment groups. In all binary mixture groups, decreased VTG levels were detected compared to EE2-only groups; and the AOX levels were significantly lower than DBP-only treatments while both chemicals can individually induce AOX synthesis. Therefore, EE2 and DBP may act additively on VTG and antagonistically on AOX induction in males. After 45d exposure, delayed gametogenesis was observed for the DBP-only groups, indicated by fewer spermatozoa and more spermatocytes, which was further aggravated with the addition of EE2. The developmental delay of testis partially recovered after a 30d depuration in clean water. Combined exposure also caused liver and gill lesions, which were not alleviated during the 30d depuration, suggesting a nonreversible harmful effect the same as single exposure. Mixed EE2 and DBP were observed to impair the reproductive capability (the fecundity and fertilization rate) of males, while single

exposure did not. Co-exposed to 0.020µg/L EE2 and 100µg/L DBP promoted the early hatching of offspring (F1 generation) at 48h post-fertilization (hpf), but the survival

rates of the F1 generation were similar in all treatments.

REFERENCES

- Abe, S and Sasaki, M. (1977) Chromosome aberrations and sister chromatid exchanges in Chinese hamster cells exposed to various chemicals. J Natl Cancer Inst 58:1635-1641. (Abstract not available)
- Ahmad R, Gautam AK, Verma Y, Sedha S, Kumar S. Effects of in utero di-butyl phthalate and butyl benzyl phthalate exposure on offspring development and male reproduction of rat. Environ SciPollut Res Int. 2014 Feb;21(4):3156-65. doi: 10.1007/s11356-013-2281-x. Epub 2013 Nov 10. (Cited in Pubmed)
- Alam MS, Andrina BB, Tay TW, Tsunekawa N, Kanai Y, Kurohmaru M. Single administration of di(n-butyl) phthalate delays spermatogenesis in prepubertal rats. Tissue Cell. 2010a, Apr; 42(2):129-35. (Abstract cited in TOXLINE)
- Alam MS, Ohsako S, Tay TW, Tsunekawa N, Kanai Y, Kurohmaru M. Di(n-butyl) phthalate induces vimentin filaments disruption in rat sertoli cells: a possible relation with spermatogenic cell apoptosis. AnatHistolEmbryol. 2010b Jun;39(3):186-93. doi: 10.1111/j.1439-0264.2010.00993.x. Epub 2010 Mar 11. (Cited in Pubmed)
- Albro PW and Moore B. Identification Of The Metabolites Of Simple Phthalate Diesters In Rat Urine. J Chromatography 94: 209-218, 1974. (Abstract cited in TOXLINE)
- Aly HA, Hassan MH, El-Beshbishy HA, Alahdal AM, Osman AM. Dibutyl phthalate induces oxidative stress and impairs spermatogenesis in adult rat. ToxicolInd Health.2015 Jan 22.pii: 0748233714566877. [Epub ahead of print] (Cited in Pubmed)
- Aoki KA, Harris CA, Katsiadaki I, Sumpter JP. Evidence suggesting that di-n-butyl phthalate has antiandrogenic effects in fish. Environ Toxicol Chem. 2011, Jun; 30(6):1338-45. (Abstract in TOXNET)
- Auharek SA, de Franca LR, McKinnell C, Jobling MS, Scott HM, Sharpe RM. Prenatal plus postnatal exposure to Di(n-Butyl) phthalate and/or flutamide markedly reduces final sertoli cell number in the rat. Endocrinology. 2010 Jun;151(6):2868-75. doi: 10.1210/en.2010-0108. Epub 2010 Apr 14. (Cited in Pubmed)
- Bao AM, Man XM, Guo XJ, Dong HB, Wang FQ, Sun H, Wang YB, Zhou ZM, Sha JH. Effects of dinbutyl phthalate on male rat reproduction following pubertal exposure. Asian J Androl. 2011, Sep; 13(5):702-9. (Abstract cited in TOXLINE)
- Barber ED et al. (1987). Peroxisome induction studies on seven phthalate esters. Toxicol. Ind. Health 3(2), 7-22. (As summarized in EC, 2003)
- Barber, ED; Cifone, M; Rundell, J; et al. (2000) Results of the L5178Y mouse lymphoma assay and the Balb/3T3 cell in vitro transformation assay for eight phthalate esters. J Appl Toxicol 20:69-80. (Abstract from Toxline)

- Barlow NJ and Foster PM. Chronology of di(n-butyl)phthalate-induced reproductive tract lesions in male rats exposed in utero. Toxicologist 2001 Mar;60(1):216. (Abstract cited in TOXLINE)
- Barlow NJ and Foster PM. Pathogenesis of male reproductive tract lesions from gestation through adulthood following in utero exposure to Di(n-butyl) phthalate. Toxicol Pathol. 2003 Jul-Aug; 31(4):397-410. (Abstract cited in TOXLINE)
- Barlow NJ, McIntyre BS, Foster PM. Male reproductive tract lesions at 6, 12, and 18 months of age following in utero exposure to di(n-butyl) phthalate. Toxicol Pathol. 2004 Jan-Feb; 32(1):79-90. (Abstract cited in TOXLINE)
- Bello UM, Madekurozwa MC, Groenewald HB, Aire TA, Arukwe A. The effects on steroidogenesis and histopathology of adult male Japanese quails (Coturnix coturnix japonica) testis following prepubertal exposure to di(n-butyl) phthalate (DBP). Comp Biochem Physiol C Toxicol Pharmacol. 2014, Nov; 166:24-33. (Abstract cited in TOXLINE)
- Bhatia H, Kumar A, Du J, Chapman J, McLaughlin MJ. Di-n-butyl phthalate causes antiestrogenic effects in female Murray rainbowfish (Melanotaenia fluviatilis). Environ Toxicol Chem. 2013, Oct; 32(10):2335-44. (Abstract in TOXNET)
- Bhatia H, Kumar A, Ogino Y, Gregg A, Chapman J, McLaughlin MJ, Iguchi T. Di-n-butyl phthalate causes estrogenic effects in adult male Murray rainbowfish (Melanotaenia fluviatilis). Aquat Toxicol. 2014, Apr; 149:103-15. (Abstract cited in TOXLINE)
- Bhatia H, Kumar A, Chapman JC, McLaughlin MJ. Long-term exposures to di-n-butyl phthalate inhibit body growth and impair gonad development in juvenile Murray rainbowfish (Melanotaenia fluviatilis). J Appl Toxicol. 2014, Jul; 35(7):806-16. (Abstract cited in TOXLINE)
- Bowman CJ, Turner KJ, Sar M, Barlow NJ, Gaido KW, Foster PM. Altered Gene Expression During Rat Wolffian Duct Development Following Di(n-butyl)phthalate Exposure. Birth Defects Res Part A Clin Mol Teratol 2004 May;70(5):297. (Abstract cited in TOXLINE)
- Burridge LE and Haya K. A review of di-n-butylphthalate in the aquatic environment: Concerns regarding its use in salmonid aquaculture. Journal of the World Aquaculture Society; 26 (1). 1995. 1-13. (Abstract in TOXNET)
- Carruthers CM and Foster P. Critical Window Of Male Reproductive Tract Development In Rats Following Gestational Exposure To Di-N-Butyl Phthalate. Toxicol Sci 2005a Mar;84(1-S):113. (Abstract cited in TOXLINE)
- Carruthers CM and Foster PM. Critical window of male reproductive tract development in rats following gestational exposure to di-n-butyl phthalate. Birth Defects Res B Dev Reprod Toxicol. 2005b, Jun; 74(3):277-85. (Abstract cited in TOXLINE)
- Chang LW, Hou ML, Tsai TH. Pharmacokinetics of Dibutyl Phthalate (DBP) in the Rat Determined by UPLC-MS/MS. Int J Mol Sci. 2013 Jan 4;14(1):836-49. doi: 10.3390/ijms14010836. (Cited in PubMed)
- Chauret C, Mayfield CI, Inniss WE. Biotransformation of di-n-butyl phthalate by a psychrotrophic Pseudomonas fluorescens (BGW) isolated from subsurface environment. Canadian Journal of Microbiology; 41 (1). 1995. 54-63. (Abstract cited in TOXLINE)

- Chen CY, Chou YY, Wu YM, Lin CC, Lin SJ, Lee CC. Phthalates may promote female puberty by increasing kisspeptin activity. Hum Reprod. 2013, Oct; 28(10):2765-73. (Abstract cited in TOXLINE)
- Chen FP and Chien MH. Lower concentrations of phthalates induce proliferation in human breast cancer cells. Climacteric. 2014, Aug; 17(4):377-84. (Abstract cited in TOXLINE)
- Chen P, Li S, Liu L, Xu N. Long-term effects of binary mixtures of 17α-ethinyl estradiol and dibutyl phthalate in a partial life-cycle test with zebrafish (Danio rerio). Environ Toxicol Chem. 2015, Mar; 34(3):518-26. (Abstract cited in TOXLINE)
- Chen X, Zhou QH, Leng L, Chen X, Sun ZR, Tang NJ. Effects of di(n-butyl) and monobutyl phthalate on steroidogenesis pathways in the murine Leydig tumor cell line MLTC-1. Environ ToxicolPharmacol. 2013 Sep;36(2):332-8. doi: 10.1016/j.etap.2013.04.013. Epub 2013 May 6. (Cited in Pubmed)
- Choi H, Kim J, Im Y, Lee S, Kim Y. The association between some endocrine disruptors and hypospadias in biological samples. J Environ Sci Health A Tox Hazard Subst Environ Eng. 2012; 47(13):2173-9. (Abstract cited in TOXLINE)
- Choi KS, Kim SH, Kim SS, Rhee GS, Sohn KH, Kwack SJ, Chae SY, Choi YW, Won YH, Lee SJ. Di-n-butyl phthalate and its metabolite mono-n-butyl phthalate induced G1 cell cycle arrest and apoptosis in cultured rat embryonic limb bud cells. Environmental Sciences 2002;9(2-3):188. (Abstract cited in TOXLINE)
- Chopra V, Harley K, Lahiff M, Eskenazi B. Association between phthalates and attention deficit disorder and learning disability in U.S. children, 6-15 years. Environ Res. 2014 Jan;128:64-9. doi: 10.1016/j.envres.2013.10.004. Epub 2013 Nov 19. (Cited in PubMed)
- Chu DP, Tian S, Sun DG, Hao CJ, Xia HF, Ma X. Exposure to mono-n-butyl phthalate disrupts the development of preimplantation embryos. Reprod Fertil Dev. 2013; 25(8):1174-84. (Abstract cited in TOXLINE)
- Clewell RA, Kremer JJ, Williams CC, Campbell JL, Sochaski MA, Andersen ME, Borghoff SJ. Kinetics of selected di-n-butyl phthalate metabolites and fetal testosterone following repeated and single administration in pregnant rats. Toxicology. 2009 Jan 8;255(1-2):80-90. doi: 10.1016/j.tox.2008.10.010. Epub 2008 Nov 1. (Cited in Pubmed)
- CPSC (Consumer Product Safety Commission). 2010. Toxicity Review of Di-n-butyl Phthalate. [xxy need source of the memo]
- Craig ZR, Hannon PR, Wang W, Ziv-Gal A, Flaws JA. Di-n-butyl phthalate disrupts the expression of genes involved in cell cycle and apoptotic pathways in mouse ovarian antral follicles. Biol Reprod. 2013, Jan; 88(1):23. (Abstract cited in TOXLINE)
- Cripe CR, Walker WW, Pritchard PH, Bourquin AW. A shake-flask test for estimation of biodegradability of toxic organic substances in the aquatic environment. Ecotoxicol Environ Saf. 1987, Dec; 14(3):239-51. (Abstract in TOXNET)
- Dickson-Spillmann M, Siegrist M, Keller C, Wormuth M. Phthalate exposure through food and consumers' risk perception of chemicals in food. Risk Anal. 2009, Aug; 29(8):1170-81. (Abstract cited in TOXLINE)

- Dobrzyńska MM, Tyrkiel EJ, Pachocki KA. Developmental toxicity in mice following paternal exposure to Di-N-butyl-phthalate (DBP). Biomed Environ Sci. 2011, Oct; 24(5):569-78. (Abstract cited in TOXLINE)
- Duty SM, Silva MJ, Barr DB, Brock JW, Ryan L, Chen Z, Herrick RF, Christiani DC, Hauser R. Phthalate exposure and human semen parameters. Epidemiology. 2003, May; 14(3):269-77. (Abstract in Toxline)
- ECHA (European Chemicals Agency). 2008. Member State Committee Support Document for Identification of Dibutyl Phthalate (DBP) as a Substance of Very High Concern. Accessed on June 5, 2015, at http://echa.europa.eu/documents/10162/13638/svhc_supdoc_dibutylphthalate_publication_en.pdf
- Elsisi, A. E., Carter, D. E., & Sipes, I. G. (1989). Dermal absorption of phthalate diesters in rats. *Fundamental and Applied Toxicology*, 12, 70-77. (As summarized in CPSC, 2010)
- Ema M, Amano H, Ogawa Y. Characterization of the developmental toxicity of di-n-butyl phthalate in rats. Toxicology. 1994, Feb 7; 86(3):163-74. (Abstract cited in TOXLINE)
- Ema M, Kurosaka R, Amano H, Ogawa Y. Phase specificity of the developmental toxicity of mono-n-butyl phthalate in rats. International Toxicologist 1995 Jul;7(1):AB# 74-P-3. (Abstract cited in TOXLINE)
- Ema M, Kurosaka R, Harazono A, Amano H, Ogawa Y. Phase specificity of developmental toxicity after oral administration of mono-n-butyl phthalate in rats. Archives of Environmental Contamination and Toxicology; 31 (2). 1996. 170-176. (Abstract cited in TOXLINE)
- Ema M, Miyawaki E, Harazono A, Kawashima K, Ogawa Y. Developmental toxicity of dibutyl phthalate after a single administration in rats. J Toxicol Sci 1998a Jul;23(Suppl 2):313 (Abstract cited in TOXLINE)
- Ema M et al. (1998b). Further evaluation of developmental toxicity of di-*n*-butyl phthalate following administration during late pregenancy of rats. Toxicol. Lett. 98, 87-93. (As summarized in EC, 2003)
- Ema M, Miyawaki E, Kawashima K. Developmental toxicity of dibutyl phthalate after administration during the second half of pregnancy in rats. Teratology 1999 May;59(5):39A. (Abstract cited in TOXLINE)
- Ema M, Miyawaki E, Kawashima K. Reproductive effects of dibutyl phthalate in pregnant and pseudopregnant rats. Teratology 2000a Sep;62(3):44A. (Abstract cited in TOXLINE)
- Ema, M; Miyawaki, E; Kawashima, K. (2000b) Critical period for adverse effects on development of reproductive system in male offspring of rats given di-n-butyl phthalate during later pregnancy. Toxicol Lett 111:271-278.
- Ema, M; Miyawaki, E. (2001c) Effects of monobutyl phthalate on reproductive function in pregnant and pseudopregnant rats. Repro Toxicol 15:261-267.
- Ema M and Miyawaki E. Effects of dibutyl phthalate on the development of the reproductive system in rat male offspring. Teratology 2001 Apr;63(4):39A. (Abstract cited in TOXLINE)

- Ema M. Antiandrogenic effects of dibutyl phthalate and its metabolite, monobutyl phthalate. Congenit Anom Kyoto 2002 Sep;42(3):234 (Abstract cited in TOXLINE)
- Euling SY, Thompson CM, Chiu WA, Benson R. An approach for integrating toxicogenomic data in risk assessment: the dibutyl phthalate case study. Toxicol Appl Pharmacol. 2013a, Sep 15; 271(3):324-35. (Abstract cited in TOXLINE)
- Euling SY, White LD, Kim AS, Sen B, Wilson VS, Keshava C, Keshava N, Hester S, Ovacik MA, Ierapetritou MG, Androulakis IP, Gaido KW. Use of genomic data in risk assessment case study: II. Evaluation of the dibutyl phthalate toxicogenomic data set. Toxicol Appl Pharmacol. 2013b, Sep 15; 271(3):349-62. (Abstract cited in TOXLINE)
- EC (European Communities). 2003. European Union Risk Assessment Report. Dibutyl Phthalate. Office for Official Publications of the European Communities, Luxembourg, ISBN 92-894-1276-3
- EU (European Union) 2001. OECD SIDS Initial Assessment Profile. Dibutylphthalate. Accessed at http://webnet.oecd.org/hpv/ui/handler.axd?id=2596b98b-5b94-4766-a3ac-40b52d191172 on June 16, 2015
- Fairbairn EA, Bonthius J, Cherr GN. Polycyclic aromatic hydrocarbons and dibutyl phthalate disrupt dorsal-ventral axis determination via the Wnt/β-catenin signaling pathway in zebrafish embryos. Aquat Toxicol. 2013, Nov 15; 124-125:188-96. (Abstract in TOXNET)
- Fang CR, Long YY, Shen DS. Transformation of dibutyl phthalate in bioreactor landfill. Huan Jing Ke Xue. 2012, Apr; 33(4):1397-403. (Abstract cited in TOXLINE)
- Fennell, T. R., Krol, W. L., Sumner, S. C., & Snyder, R. W. (2004). Pharmacokinetics of dibutylphthalate in pregnant rats. *Toxicological Sciences*, 82, 407-418. (As summarized in CPSC, 2010)
- Filipiak E, Walczak-Jędrzejowska R, Krupiński M, Oszukowska E, Marchlewska K, Długoński J, Kula K, Słowikowska-Hilczer J. Di(n-butyl) phthalate has no effect on the rat prepubertal testis despite its estrogenic activity in vitro. Folia HistochemCytobiol. 2011;49(4):685-9. (Cited in Pubmed)
- Foster, P.M., L.V. Thomas, M.W. Cook, and S.D. Gangolli. 1980. Study of the testicular effects and changes in zinc excretion produced by some n-alkyl phthalates in the rat. Toxicol. Appl. Pharmacol. 54(3):392-398. (Summary based on page 43 of NRC, 2008)
- Frederiksen H, Kranich SK, Jørgensen N, Taboureau O, Petersen JH, Andersson AM. Temporal variability in urinary phthalate metabolite excretion based on spot, morning, and 24-h urine samples: considerations for epidemiological studies. Environ Sci Technol. 2013 Jan 15;47(2):958-67. doi: 10.1021/es303640b. Epub 2012 Dec 24. (Cited in Pubmed)
- Fukuoka M, Tanimoto T, Zhou Y, Kawasaki N, Tanaka A, Ikemoto I, Machida T. Mechanism of testicular atrophy induced by di-n-butyl phthalate in rats. Part 1. J Appl Toxicol. 1989, Aug; 9(4):277-83. (Abstract cited in TOXLINE)
- Gamer AO et al. (2000). Di-n-butyl Phthalate Subacute inhalation study in Wistar rats. 20 Exposures as a liquid aerosol. Confidential report from BASF Aktiengesellschaft, Experimental Toxicology and Ecology, Ludwigshafen/Rhein, Germany. Project No. 4010486/98063, dated February 09, 2000. (As summarized in EC, 2003)

- Gee N, Chen J, Overstreet J, Lasley B. Effect Of Dibutyl Phthalate On Urinary Estrogen Excretion In The Pregnant Laboratory Macaque. Biol Reprod 2007;(Spec no.):152-3. (Abstract cited in TOXLINE)
- Giribabu N, Sainath SB, Sreenivasula Reddy P. Prenatal di-n-butyl phthalate exposure alters reproductive functions at adulthood in male rats. Environ Toxicol. 2014, May; 29(5):534-44. (Abstract cited in TOXLINE)
- Göen T, Dobler L, Koschorreck J, Müller J, Wiesmüller GA, Drexler H, Kolossa-Gehring M. Trends of the internal phthalate exposure of young adults in Germany--follow-up of a retrospective human biomonitoring study. Int J Hyg Environ Health. 2011, Dec; 215(1):36-45. (Abstract cited in TOXLINE)
- Gray TJ, Rowland IR, Foster PM, Gangolli SD. Species differences in the testicular toxicity of phthalate esters. Toxicol Lett. 1982, Apr; 11(1-2):141-7. (Abstract cited in TOXLINE)
- Gray, LE Jr; Wolf, C; Lambright, C; et al. (1999) Administration of potentially antiandrogenic pesticides (procymidone, linuron, iprodione, chlozolinate, p,pN-DDE, and ketoconazole) and toxic substances (dibutyl- and diethylhexyl phthalate, PCB 169, and ethane dimethane sulphonate) during sexual differentiation produces diverse profiles of reproductive malformations in the male rat. Toxicol and Ind Health 15:94-118. (Abstract cited in TOXLINE)
- Gray LE Jr, Ostby J, Furr J, Price M, Veeramachaneni DN, Parks L. Perinatal exposure to the phthalates DEHP, BBP, and DINP, but not DEP, DMP, or DOTP, alters sexual differentiation of the male rat. Toxicol Sci. 2000, Dec; 58(2):350-365. (Abstract cited in TOXLINE)
- Gray, L.E., Jr., J. Laskey, and J. Ostby. 2006. Chronic di-n-butyl phthalate exposure in rats reduces fertility and alters ovarian function during pregnancy in female Long Evans hooded rats. Toxicol. Sci. 93(1):189-195. (Abstract from Toxline and also as summarized in CPSC, 2010)
- Gulati DK, Barnes LH, Chapin RE, Heindel J. Final report on the reproductive toxicity of di(N-butyl)phthalate (CAS no. 84-74-2) in Sprague-Dawley rats. NTIS Technical Report (NTIS/PB92-111996) 1991 Sep;:279 pp. (Abstract cited in TOXLINE)
- Gwinn MR, Whipkey DL, Tennant LB, Weston A. Gene expression profiling of di-n-butyl phthalate in normal human mammary epithelial cells. J Environ Pathol Toxicol Oncol. 2007; 26(1):51-61. (Abstract cited in TOXLINE)
- Hamano Y et al. (1977). Studies on toxicity of phthalic acid esters. First report Teratogenic effects in mice administered orally. Osaka-furitsu Koshu Esei kenkyusho Kenkyu Hokoka Shokukhim Eisei Hen 8, 29-33. In: IPCS (1997) International Programme on Chemical Safety. Environmental Health Criteria 189. Di-*n*-butyl Phthalate. World Health Organization, Geneva. p. 120.
- Han SW, Lee H, Han SY, Lim DS, Jung KK, Kwack SJ, Kim KB, Lee BM. An exposure assessment of di-(2-ethylhexyl) phthalate (DEHP) and di-n-butyl phthalate (DBP) in human semen. J Toxicol Environ Health A. 2009; 72(21-22):1463-9. (Abstract cited in TOXLINE)
- Hanioka N, Takahara Y, Takahara Y, Tanaka-Kagawa T, Jinno H, Narimatsu S. Hydrolysis of di-n-butyl phthalate, butylbenzyl phthalate and di(2-ethylhexyl) phthalate in human liver microsomes. Chemosphere. 2012, Nov; 89(9):1112-7. (Abstract cited in TOXLINE)

- Hauser R, Meeker JD, Duty S, Silva MJ, Calafat AM. Altered semen quality in relation to urinary concentrations of phthalate monoester and oxidative metabolites. Epidemiology. 2006, Nov; 17(6):682-91. (Abstract in Toxline)
- Higuchi TT, Kane CM, Palmer JS. Veeramachaneni DN. Developmental effects of dibutyl phthalate in frogs and rabbits. Biol Reprod 1999;60(Suppl 1):153-4. (Abstract cited in TOXLINE)
- Higuchi TT, Weber NM, Veeramachaneni DN. Characterization of developmental toxicity of di-n-butyl phthalate using the Frog Embryo Teratogenesis Assay Xenopus (FETAX). Biol Reprod 2000;62(Suppl 1):245. (Abstract cited in TOXLINE)
- Higuchi TT, Gray LE, Sawyer HR, Veeramachaneni DR. Chronic exposure to di-n-butyl phthalate causes high mortality and adversely affects metamorphosis in Xenopus laevis. Biol Reprod 2001;64(Suppl 1):348-9. (Abstract cited in TOXLINE)
- Higuchi, TT; Palmer, JS; Gray, LE jr.; et al. (2003) Effects of dibutyl phthalate in male rabbits following in utero adolescent, or postpubertal exposure. Toxicol Sci 72:301-313. (Abstract cited in TOXLINE)
- Howdeshell KL, Furr J, Lambright CR, Wilson VS, Gray L. Di(N-Butyl) Phthalate And Diethylhexyl Phthalate In Combination Alter Sexual Differentiation In A Cumulative Manner As A Result Of Depressed Fetal Testosterone Production And Insl3 Gene Expression In Male Rats. Toxicol Sci 2006 Mar;90(1-S):316. (Abstract cited in TOXLINE)
- Hrubá E, Pernicová Z, Pálková L, Souček K, Vondráček J, Machala M. Phthalates deregulate cell proliferation, but not neuroendocrine transdifferentiation, in human LNCaP prostate cancer cell model. Folia Biol (Praha). 2014;60 Suppl 1:56-61. (Cited in PubMed)
- Hsieh TH, Tsai CF, Hsu CY, Kuo PL, Lee JN, Chai CY, Wang SC, Tsai EM. Phthalates induce proliferation and invasiveness of estrogen receptor-negative breast cancer through the AhR/HDAC6/c-Myc signaling pathway. FASEB J. 2012 Feb;26(2):778-87. doi: 10.1096/fj.11-191742. Epub 2011 Nov 2. (Cited in PubMed)
- Hu J, Du G, Zhang W, Huang H, Chen D, Wu D, Wang X. Short-term neonatal/prepubertal exposure of dibutyl phthalate (DBP) advanced pubertal timing and affected hypothalamic kisspeptin/GPR54 expression differently in female rats. Toxicology. 2013, Dec 6; 314(1):65-75. (Abstract cited in TOXLINE)
- Hu Y, Wang R, Xiang Z, Qian W, Han X, Li D. Antagonistic effects of a mixture of low-dose nonylphenol and di-n-butyl phthalate (monobutyl phthalate) on the Sertoli cells and serum reproductive hormones in prepubertal male rats in vitro and in vivo. PLoS One. 2014; 9(3):e93425. (Abstract cited in TOXLINE)
- Hu Y, Dong C, Chen M, Chen Y, Gu A, Xia Y, Sun H, Li Z, Wang Y. Effects of monobutyl phthalate on steroidogenesis through steroidogenic acute regulatory protein regulated by transcription factors in mouse Leydig tumor cells. J Endocrinol Invest. 2015 Apr 23. [Epub ahead of print] (Cited in PubMed)
- Huang PC, Tien CJ, Sun YM, Hsieh CY, Lee CC. Occurrence of phthalates in sediment and biota: relationship to aquatic factors and the biota-sediment accumulation factor. Chemosphere. 2008, Sep; 73(4):539-44. (Abstract in TOXNET)

- Hutchison GR, Sharpe RM, Mahood IK, Jobling M, Walker M, McKinnell C, Mason JI, Scott HM. The origins and time of appearance of focal testicular dysgenesis in an animal model of testicular dysgenesis syndrome: evidence for delayed testis development? Int J Androl. 2008, Apr; 31(2):103-11. (Abstract cited in TOXLINE)
- IPCS/WHO (1997). Di-n-butylphthalate. Environmental Health Criteria 189. IPCS/WHO.
- IRDC (1984). International Research and Development Corporation. Confidential Report to Monsanto Chemical Company provided by Hüls AG. Test Article: Dibutyl Phthalate. Subject: Study of Fertility and General Reproductive Performance in Rats (IR-83-145). Dated: December 3, 1984. (as summarized in EC, 2003)
- Ivell R, Heng K, Nicholson H, Anand-Ivell R. Brief maternal exposure of rats to the xenobiotics dibutyl phthalate or diethylstilbestrol alters adult-type Leydig cell development in male offspring. Asian J Androl. 2013, Mar; 15(2):261-8. (Abstract cited in TOXLINE)
- Jansen EHJM et al. (1993). Confidential Report from the National Institute of Public Health and Environmental Protection (RIVM), the Netherlands to the Dutch Chief Inspectorate of Health Protection. Report nr. 618902013 Toxicological investigation of dibutylphthalate in rats. Dated June 1993. (As summarized in EC, 2003)
- Jiang JT, Sun WL, Jing YF, Liu SB, Ma Z, Hong Y, Ma L, Qin C, Liu Q, Stratton HJ, Xia SJ. Prenatal exposure to di-n-butyl phthalate induces anorectal malformations in male rat offspring. Toxicology. 2011, Dec 18; 290(2-3):322-6. (Abstract cited in TOXLINE)
- Jin DC, Liang RX, Dai QY, Zhang RY, Wu XL, Chao WL. Biodegradation of di-n-butyl phthalate by Rhodococcus sp. JDC-11 and molecular detection of 3, 4-phthalate dioxygenase gene. J Microbiol Biotechnol. 2010, Oct; 20(10):1440-5. (Abstract cited in TOXLINE)
- Jobling MS, Hutchison GR, van den Driesche S, Sharpe RM. Effects of di(n-butyl) phthalate exposure on foetal rat germ-cell number and differentiation: identification of age-specific windows of vulnerability. Int J Androl. 2011, Oct; 34(5 Pt 2):e386-96. (Abstract cited in TOXLINE)
- Johnson BT, Heitkamp MA, Jones JR. Environmental and chemical factors influencing the biodegradation of phthalic-acid esters in freshwater sediments. Environ Pollut Ser B Chem Phys; 8 (2). 1984. 101-118. (Abstract in TOXNET)
- Johnson KJ, McDowell EN, Viereck MP, Xia JQ. Species-specific dibutyl phthalate fetal testis endocrine disruption correlates with inhibition of SREBP2-dependent gene expression pathways. Toxicol Sci. 2011, Apr; 120(2):460-74. (Abstract cited in TOXLINE)
- Jonsson, B. A., Richthoff, J., Rylander, L., Giwercman, A., & Hagmar, L. (2005). Urinary phthalate metabolites and biomarkers of reproductive function in young men. *Epidemiology*, *16* (4), 487-493. (As summarized in CPSC, 2010)
- Kang T, Kang H, Kim T, Moon H, Kang I, Jun Y, Choi E, Kim I, Han S, Hong J. Effects Of Di(N-Butyl)Phthalate On Gene Expression Of The Male Reproductive Organs. Toxicol Sci 2006 Mar;90(1-S):396. (Abstract cited in TOXLINE)
- Kang IH, Kim HS, Kim TS, Moon HJ, Kim IY, Kang TS, Park KL, Choi KS, Han SY. Androgenic activity of phthalate esters (di(2-ethylhexyl) phthalate, di(n-butyl) phthalate, and butylbenzyl

- phthalate) in the rodent 10-day hershberger assay using immature castrated male rats. Journal of Toxicology and Public Health: an Official Journal of the Korean Society of Toxicology 2005 Sep;21(3):187-93. (Abstract cited in TOXLINE)
- Kaufmann W (1992). Confidential Report from BASF. Department of Toxicology by. Pathology Report. Study on the examination of the influence of dibutyl phthalate on the content of peroxisomes in the liver of Wistar rats after the administration via the diet over 3 months. Project No. 99S0449/89021. Dated 11 March 1992. (As summarized in EC, 2003)
- Keys DA, Wallace DG, Kepler TB, Conolly RB. Quantitative evaluation of alternative mechanisms of blood disposition of di(n-butyl) phthalate and mono(n-butyl) phthalate in rats. Toxicol Sci. 2000, Feb; 53(2):173-84. (Abstract cited in TOXLINE)
- Kilcoyne KR, Smith LB, Atanassova N, Macpherson S, McKinnell C, van den Driesche S, Jobling MS, Chambers TJ, De Gendt K, Verhoeven G, O'Hara L, Platts S, Renato de Franca L, Lara NL, Anderson RA, Sharpe RM. Fetal programming of adult Leydig cell function by androgenic effects on stem/progenitor cells. Proc Natl AcadSci U S A. 2014 May 6;111(18):E1924-32. doi: 10.1073/pnas.1320735111. Epub 2014 Apr 21. (Cited in Pubmed)
- Kim BN, Cho SC, Kim Y, Shin MS, Yoo HJ, Kim JW, Yang YH, Kim HW, Bhang SY, Hong YC. Phthalates exposure and attention-deficit/hyperactivity disorder in school-age children. Biol Psychiatry. 2009 Nov 15;66(10):958-63. doi: 10.1016/j.biopsych.2009.07.034. Epub 2009 Sep 12. (Cited in PubMed)
- Kim HS, Han SY, Kim TS, Shin JH, Moon HJ, Kang IH, Kim IY. Neonatal Exposure To Di(N-Butyl)Phthalate Alters Male Reproductive Tract Development. Biol Reprod 2004 Aug;(Special Issue):132. (Abstract cited in TOXLINE)
- Kim TS, Jung KK, Kim SS, Kang IH, Baek JH, Nam HS, Hong SK, Lee BM, Hong JT, Oh KW, Kim HS, Han SY, Kang TS. Effects of in utero exposure to DI(n-Butyl) phthalate on development of male reproductive tracts in Sprague-Dawley rats. J Toxicol Environ Health A. 2010; 73(21-22):1544-59. (Abstract cited in TOXLINE)
- Kim Y, Ha EH, Kim EJ, Park H, Ha M, Kim JH, Hong YC, Chang N, Kim BN. Prenatal exposure to phthalates and infant development at 6 months: prospective Mothers and Children's Environmental Health (MOCEH) study. Environ Health Perspect. 2011 Oct;119(10):1495-500. doi: 10.1289/ehp.1003178. Epub 2011 Jul 7. (Cited in Pubmed)
- Kleinsasser NH, Wallner BC, Kastenbauer ER, Weissacher H, Harréus UA. Genotoxicity of di-butyl-phthalate and di-iso-butyl-phthalate in human lymphocytes and mucosal cells. Teratog Carcinog Mutagen. 2001; 21(3):189-96. (Abstract cited in TOXLINE)
- Kleymenova E, Swanson C, Gaido KW. Low Dose Cellular Responses In The Fetal Rat Testis In Utero Exposed To Di (N-Butyl) Phthalate. Toxicol Sci 2005 Mar;84(1-S):281. (Abstract cited in TOXLINE)
- Koch HM, Christensen KL, Harth V, Lorber M, Brüning T. Di-n-butyl phthalate (DnBP) and diisobutyl phthalate (DiBP) metabolism in a human volunteer after single oral doses. Arch Toxicol. 2012, Dec; 86(12):1829-39. (Abstract cited in TOXLINE)

- Kostka G, Urbanek-Olejnik K, Wiadrowska B. Di-butyl phthalate-induced hypomethylation of the c-myc gene in rat liver. ToxicolInd Health. 2010 Aug;26(7):407-16. doi: 10.1177/0748233710369124. Epub 2010 May 26. (Cited in Pubmed)
- Kremer, J. J., Williams, C. C., Parkinson, H. D., & Borghoff, S. J. (2005). Pharmacokinetics of monobutylphthalate, the active metabolite of di-n-butylphthalate, in pregnant rats. *Toxicology Letters*, 159, 144-153. (As summarized in CPSC, 2010)
- Kusu R, Oishi A, Kakizawa K, Kimura T, Toda C, Hashizume K, Ueda K, Kojima N. Effects of phthalate ester derivatives including oxidized metabolites on coactivator recruiting by PPARalpha and PPARgamma. Toxicol In Vitro. 2008 Sep;22(6):1534-8. doi: 10.1016/j.tiv.2008.05.010. Epub 2008 Jun 2. (Cited in PubMed)
- Lamb IV JC et al. (1987). Reproductive effects of four phthalic acid esters in the mouse. Toxicol. Appl. Pharmacol. 88, 255-269. (As summarized in EC, 2003)
- Langonne I, Saillenfait AM, Payan JP. Comparative embryotoxicity of di-n-butyl phthalate and its main metabolite mono-n-butyl phthalate at midgestation. Teratology 1998 Jul;58(1):22A. (Abstract cited in TOXLINE)
- Lee KY, Shibutani M, Takagi H, Kato N, Takigami S, Uneyama C, Hirose M. Diverse developmental toxicity of di-n-butyl phthalate in both sexes of rat offspring after maternal exposure during the period from late gestation through lactation. Toxicology. 2004, Oct 15; 203(1-3):221-38. (Abstract cited in TOXLINE)
- Lee SK and Veeramachaneni DN. Subchronic exposure to low concentrations of di-n-butyl phthalate disrupts spermatogenesis in Xenopus laevis frogs. Toxicol Sci. 2005, Apr; 84(2):394-407. (Abstract cited in TOXLINE)
- Lee, H.-C., Yamanouchi, K., & Nishihara, M. (2006). Effects of perinatal exposure to phthalate/adipate esters on hypothalamic gene expression and sexual behavior in rats. *Journal of Reproduction and Development*, 52, 343-352. (As summarized in CPSC, 2010)
- Lee HR, Hwang KA, Choi KC. The estrogen receptor signaling pathway activated by phthalates is linked with transforming growth factor-β in the progression of LNCaP prostate cancer models. Int J Oncol. 2014 Aug;45(2):595-602. doi: 10.3892/ijo.2014.2460. Epub 2014 May 22. (Cited in PubMed)
- Lehmann KP, Phillips S, Sar M, Foster PM, Gaido KW. Dose-dependent alterations in gene expression and testosterone synthesis in the fetal testes of male rats exposed to di (n-butyl) phthalate. Toxicol Sci. 2004, Sep; 81(1):60-8. (Abstract cited in TOXLINE)
- Li EH, Han BM, Sun WL, Liang SJ, Xia SJ, Jiang JT. Expression of Wnt5a during development of anorectal malformations in a rat model of prenatal exposure to di(n-butyl) phthalate. Toxicol Mech Methods. 2014, Oct; 24(7):455-60. (Abstract cited in TOXLINE)
- Li FM, Wu M, Yao Y, Zheng X, Zhao J, Wang ZY, Xing BS. Inhibitory effects and oxidative target site of dibutyl phthalate on Karenia brevis. Chemosphere. 2015 Aug;132:32-9. doi: 10.1016/j.chemosphere.2015.01.051. Epub 2015 Mar 13. (Cited in PubMed)

- Li N, Wang D, Zhou Y, Ma M, Li J, Wang Z. Dibutyl phthalate contributes to the thyroid receptor antagonistic activity in drinking water processes. Environ Sci Technol. 2010, Sep 1; 44(17):6863-8. (Abstract in TOXNET)
- Li S, Dai J, Zhang L, Zhang Z, Chen B. An association of elevated serum prolactin with phthalate exposure in adult men. Biomed Environ Sci. 2011 Feb;24(1):31-9. doi: 10.3967/0895-3988.2011.01.004. (Cited in Pubmed)
- Li XJ, Jiang L, Chen L, Chen HS, Li X. Neurotoxicity of dibutyl phthalate in brain development following perinatal exposure: a study in rats. Environ Toxicol Pharmacol. 2013, Sep; 36(2):392-402. (Abstract cited in TOXLINE)
- Li X, Jiang L, Cheng L, Chen H. Dibutyl phthalate-induced neurotoxicity in the brain of immature and mature rat offspring. Brain Dev. 2014, Sep; 36(8):653-60. (Abstract cited in TOXLINE)
- Li Y, Zhuang M, Li T, Shi N. Neurobehavioral toxicity study of dibutyl phthalate on rats following in utero and lactational exposure. J Appl Toxicol. 2009 Oct;29(7):603-11. doi: 10.1002/jat.1447. (Cited in PubMed)
- Li Y, Li T, Zhuang M, Wang K, Zhang J, Shi N. High-dose dibutyl phthalate improves performance of F1 generation male rats in spatial learning and increases hippocampal BDNF expression independent on p-CREB immunocontent. Environ ToxicolPharmacol. 2010 Jan;29(1):32-8. doi: 10.1016/j.etap.2009.09.003. Epub 2009 Sep 8. (Cited in Pubmed)
- Li Y, Gao J, Meng F, Chi J. Enhanced biodegradation of phthalate acid esters in marine sediments by benthic diatom Cylindrothecaclosterium. Sci Total Environ. 2015 Mar 1;508:251-7. doi: 10.1016/j.scitotenv.2014.12.002. Epub 2014 Dec 5. (Cited in PubMed)
- Liang W, Deng JQ, Zhan FC, Wu ZB. Effects of constructed wetland system on the removal of dibutyl phthalate (DBP). Microbiol Res. 2009; 164(2):206-11. (Abstract in TOXNET)
- Liao CS. Biodegradation of di-n-butyl phthalate in a soil microcosm. J Environ Sci Health B. 2010 Jul;45(5):366-71. doi: 10.1080/03601231003799838. (Cited in PubMed)
- Lien YJ, Ku HY, Su PH, Chen SJ, Chen HY, Liao PC, Chen WJ, Wang SL. Prenatal exposure to phthalate esters and behavioral syndromes in children at 8 years of age: Taiwan Maternal and Infant Cohort Study. Environ Health Perspect. 2015, Jan; 123(1):95-100. (Abstract cited in TOXLINE)
- Liu D, Shen L, Tao Y, Kuang Y, Cai L, Wang D, He M, Tong X, Zhou S, Sun J, Shi C, Wang C, Wu Y. Alterations in gene expression during sexual differentiation in androgen receptor knockout mice induced by environmental endocrine disruptors. Int J Mol Med. 2015 Feb;35(2):399-404. doi: 10.3892/ijmm.2014.2015. Epub 2014 Nov 28. Erratum in: Int J Mol Med. 2015 Apr;35(4):1147. (Cited in Pubmed)
- Liu H, Cui K, Zeng F, Chen L, Cheng Y, Li H, Li S, Zhou X, Zhu F, Ouyang G, Luan T, Zeng Z. Occurrence and distribution of phthalate esters in riverine sediments from the Pearl River Delta region, South China. Mar Pollut Bull. 2014, Jun 15; 83(1):358-65. (Abstract in TOXNET)

- Liu SB, Ma Z, Sun WL, Sun XW, Hong Y, Ma L, Qin C, Stratton HJ, Liu Q, Jiang JT. The role of androgen-induced growth factor (FGF8) on genital tubercle development in a hypospadiac male rat model of prenatal exposure to di-n-butyl phthalate. Toxicology. 2012, Mar 11; 293(1-3):53-8. (Abstract cited in TOXLINE)
- Liu Y, Guan Y, Yang Z, Cai Z, Mizuno T, Tsuno H, Zhu W, Zhang X. Toxicity of seven phthalate esters to embryonic development of the abalone Haliotis diversicolor supertexta. Ecotoxicology. 2009 Apr;18(3):293-303. doi: 10.1007/s10646-008-0283-0. Epub 2008 Nov 22. (Cited in Pubmed)
- Lorber M and Koch HM. Development and application of simple pharmacokinetic models to study human exposure to di-n-butyl phthalate (DnBP) and diisobutyl phthalate (DiBP). Environ Int. 2013, Sep; 59:469-77. (Abstract cited in TOXLINE)
- Mahood IK, Scott HM, Brown R, Hallmark N, Walker M, Sharpe RM. In utero exposure to di(n-butyl) phthalate and testicular dysgenesis: comparison of fetal and adult end points and their dose sensitivity. Environ Health Perspect. 2007, Dec; 115 Suppl 1:55-61. (Abstract cited in TOXLINE)
- Main KM, Mortensen GK, Kaleva MM, Boisen KA, Damgaard IN, Chellakooty M, Schmidt IM, Suomi AM, Virtanen HE, Petersen DV, Andersson AM, Toppari J, Skakkebaek NE. Human breast milk contamination with phthalates and alterations of endogenous reproductive hormones in infants three months of age. Environ Health Perspect. 2006, Feb; 114(2):270-6. (Abstract in Toxline)
- Makris SL, Euling SY, Gray LE Jr, Benson R, Foster P. Use of genomic data in risk assessment case study: I. Evaluation of the dibutyl phthalate male reproductive development toxicity data set. Toxicol Appl Pharmacol. 2013, Sep 15; 271(3):336-48.
- Manikkam M, Tracey R, Guerrero-Bosagna C, Skinner MK. Plastics derived endocrine disruptors (BPA, DEHP and DBP) induce epigenetic transgenerational inheritance of obesity, reproductive disease and sperm epimutations. PLoS One. 2013;8(1):e55387. doi: 10.1371/journal.pone.0055387. Epub 2013 Jan 24. (Cited in Pubmed)
- Mankidy R, Wiseman S, Ma H, Giesy JP. Biological impact of phthalates. Toxicol Lett. 2013, Feb 13; 217(1):50-8. (Abstract in TOXNET)
- Mayer and Sanders HO. Toxicology of phthalic-acid esters in aquatic organisms. Environ Health Perspect; 1973 (3). 1973 153-157. (Abstract in TOXNET)
- Meeker JD, Ferguson KK. Relationship between urinary phthalate and bisphenol A concentrations and serum thyroid measures in U.S. adults and adolescents from the National Health and Nutrition Examination Survey (NHANES) 2007-2008. Environ Health Perspect. 2011 Oct;119(10):1396-402. doi: 10.1289/ehp.1103582. Epub 2011 Jul 11. (Cited in PubMed)
- Meeker JD, Ferguson KK. Urinary phthalate metabolites are associated with decreased serum testosterone in men, women, and children from NHANES 2011-2012. J ClinEndocrinolMetab. 2014 Nov;99(11):4346-52. doi: 10.1210/jc.2014-2555. Epub 2014 Aug 14. (Cited in Pubmed)
- Melin C and Egneus H. Effects of di-n-butyl phthalate on growth and photosynthesis in algae and on isolated organelles from higher plants. Physiol Plant; 59 (3). 1983. 461-466. (Abstract cited in TOXLINE)
- Misra S, Singh A, C H R, Sharma V, Reddy Mudiam MK, Ram KR. Identification of Drosophila-based endpoints for the assessment and understanding of xenobiotic-mediated male reproductive

- adversities. Toxicol Sci. 2014 Sep;141(1):278-91. doi: 10.1093/toxsci/kfu125. Epub 2014 Jun 27. (Cited in Pubmed)
- Mitchell RT, Childs AJ, Anderson RA, van den Driesche S, Saunders PT, McKinnell C, Wallace WH, Kelnar CJ, Sharpe RM. Do phthalates affect steroidogenesis by the human fetal testis? Exposure of human fetal testis xenografts to di-n-butyl phthalate. J Clin Endocrinol Metab. 2012, Mar; 97(3):E341-8. (Abstract cited in TOXLINE)
- Moody S, Goh H, Bielanowicz A, Rippon P, Loveland KL, Itman C. Prepubertal mouse testis growth and maturation and androgen production are acutely sensitive to di-n-butyl phthalate. Endocrinology. 2013 Sep;154(9):3460-75. doi: 10.1210/en.2012-2227. Epub 2013 Jun 13. (Cited in Pubmed)
- Morissey RE et al. (1989). Results and evaluation of 48 continuous breeding reproduction studies conducted in mice. Fundam. Appl. Toxicol. 13, 747-777. (As summarized in EC, 2003)
- Mylchreest E and Foster PM. Reproductive tract malformations in rats following in utero and lactational exposure to di(n-butyl)-phthalate. Teratology 1997 Jan;55(1):65. (Abstract cited in TOXLINE)
- Mylchreest E, Cattley RC, Sar M, Foster PM. The effects of di(n-butyl) phthalate on prenatal androgen-regulated male sexual differentiation are not mediated by direct interaction with the androgen receptor. Teratology 1998a Apr/May;57(4/5):199. (Abstract cited in TOXLINE)
- Mylchreest E, Cattley RC, Foster PM. Male reproductive tract malformations in rats following gestational and lactational exposure to Di(n-butyl) phthalate: an antiandrogenic mechanism? Toxicol Sci. 1998b, May; 43(1):47-60.
- Mylchreest E, Sar M, Wallace DG, Cattley RC, Foster PM. Early changes in morphology and androgen status in the fetal rat testis in response to di(n-butyl) phthalate. Teratology 1999a Jun;59(6):409. (Abstract cited in TOXLINE)
- Mylchreest E, Sar M, Cattley RC, Foster PM. Disruption of androgen-regulated male reproductive development by di(n-butyl) phthalate during late gestation in rats is different from flutamide. Toxicol Appl Pharmacol. 1999b, Apr 15; 156(2):81-95.
- Mylchreest E, Wallace DG, Cattley RC, Foster PM. Dose-dependent alterations in androgen-regulated male reproductive development in rats exposed to Di(n-butyl) phthalate during late gestation. Toxicol Sci. 2000, May; 55(1):143-51.
- Nair N, Bedwal S, Kumari D, Bedwal S, Bedwal RS. Effect on histological and sperm kinetics in DBP exposed Wistar rats. J Environ Biol. 2008 Sep;29(5):769-72. (Cited in Pubmed)
- National Research Council of the National Academies. Committee on the Health Risks of Phthalates. 2008. Phthalates and Cumulative Risk Assessment. The Tasks Ahead. National Academies Press, Washington, DC. Available at http://www.nap.edu/catalog/12528.html
- NTP (National Toxicology Program). 2003d. NTP-CERHR Monograph on the Potential Human Reproductive and Developmental Effects of Di-n-Butyl Phthalate (DBP). NIH Pub. 03-4486. U.S. Department of Health and Human Services, National Toxicology Program, Center for the Evaluation of Risks to Human Reproduction. [online]. Available: http://cerhr.niehs.nih.gov/chemicals/phthalates/dbp/DBP_Monograph_Final.pdf [accessed July 18, 2008].

- NTP (National Toxicology Program). (1991) Final report on the reproductive toxicity of dinbutyl phthalate in Sprague-Dawley rats. NTIS No. PB92111996.
- NTP (National Toxicology Program). NTP Technical Report on Toxicity Studies of Dibutyl Phthalate (CAS No. 84-74-2) Administered in Feed to F344/N Rats and B6C3F Mice. NIH Publication 95-3353 March 1995
- Oehlmann J, Schulte-Oehlmann U, Kloas W, Jagnytsch O, Lutz I, Kusk KO, Wollenberger L, Santos EM, Paull GC, Van Look KJ, Tyler CR. A critical analysis of the biological impacts of plasticizers on wildlife. Philos Trans R Soc Lond B Biol Sci. 2009, Jul 27; 364(1526):2047-62. (Abstract in TOXNET)
- Ortiz-Zarragoitia M and Cajaraville MP. Effects of selected xenoestrogens on liver peroxisomes, vitellogenin levels and spermatogenic cell proliferation in male zebrafish. Comp Biochem Physiol C Toxicol Pharmacol. 2005, Jun; 141(2):133-44. (Abstract in TOXNET)
- Ota H et al. (1973). Biological effects of phthalate esters (I): Histopathological findings from experiments in mice. Nippon Byorigakkai Kaishi 62, 119-120 In: IPCS (1997). International Programme on Chemical Safety. Environmental Health Criteria 189. Di-n-butyl Phthalate. World Health Organization, Geneva. p. 80. (As summarized in EC, 2003)
- Ota H et al. (1974). Histopathological studies on the effect of phthalic acid esters on the biological system of mice. Nippon Eiseigaku Kaishi 29, 519-524 In: IPCS (1997). International Programme on Chemical Safety. Environmental Health Criteria 189. Di-n-butyl Phthalate. World Health Organization, Geneva. p. 80. (As summarized in EC, 2003)
- Pan G, Hanaoka T, Yoshimura M, Zhang S, Wang P, Tsukino H, Inoue K, Nakazawa H, Tsugane S, Takahashi K. Decreased serum free testosterone in workers exposed to high levels of di-n-butyl phthalate (DBP) and di-2-ethylhexyl phthalate (DEHP): a cross-sectional study in China. Environ Health Perspect. 2006, Nov; 114(11):1643-8. (Abstract cited in TOXLINE)
- Pan G, Hanaoka T, Yu L, Na J, Yamano Y, Hara K, Ichiba M, Nakadate T, Kishi R, Wang P, Yin H, Zhang S, Feng Y. Associations between hazard indices of di-n-butylphthalate and di-2-ethylhexylphthalate exposure and serum reproductive hormone levels among occupationally exposed and unexposed Chinese men. Int J Androl. 2011 Oct;34(5 Pt 2):e397-406. doi: 10.1111/j.1365-2605.2011.01201.x. Epub 2011 Jul 26. (Cited in Pubmed)
- Pan TL, Wang PW, Aljuffali IA, Hung YY, Lin CF, Fang JY. Dermal toxicity elicited by phthalates: evaluation of skin absorption, immunohistology, and functional proteomics. Food Chem Toxicol. 2014 Mar;65:105-14. doi: 10.1016/j.fct.2013.12.033. Epub 2013 Dec 31. (Cited in PubMed)
- Pant N, Pant A, Shukla M, Mathur N, Gupta Y, Saxena D. Environmental and experimental exposure of phthalate esters: the toxicological consequence on human sperm. Hum ExpToxicol. 2011 Jun;30(6):507-14. doi: 10.1177/0960327110374205. Epub 2010 Jun 15. (Cited in Pubmed)
- Park MA, Hwang KA, Lee HR, Yi BR, Jeung EB, Choi KC. Cell growth of BG-1 ovarian cancer cells is promoted by di-n-butyl phthalate and hexabromocyclododecane via upregulation of the cyclin D and cyclin-dependent kinase-4 genes. Mol Med Rep. 2012 Mar;5(3):761-6. doi: 10.3892/mmr.2011.712. Epub 2011 Dec 15. (Cited in PubMed)

- Patyna PJ, Thomas PE, Cooper KR. Multigeneration reproductive effects of di-n-butyl phthalate in Japanese medaka (Oryzias latipes). Toxicologist 1999 Mar;48(1-S):262. (Abstract in TOXNET)
- Pfuderer P, Janzen S, Rainey W T JR. The identification of phthalic acid esters in the tissues of cyprinodont fish and their activity as heart rate depressors. Environ Res; 9 (3). 1975 215-223. (Abstract cited in TOXLINE)
- Pike JW, McDowell E, McCahan SM, Johnson KJ. Identification of gene expression changes in postnatal rat foreskin after in utero anti-androgen exposure. Reprod Toxicol. 2014 Aug;47:42-50. doi: 10.1016/j.reprotox.2014.05.011. Epub 2014 Jun 2. (Cited in PubMed)
- Plummer S, Sharpe R, Elcombe C. Identification Of Region-Specific Gene Expression Changes And Signalling Pathways Affected By Dibutyl Phthalate In Foetal Rat Testes. Toxicol Sci 2006 Mar;90(1-S):188 (Abstract cited in TOXLINE)
- Plummer SM, Dan D, Quinney J, Hallmark N, Phillips RD, Millar M, Macpherson S, Elcombe CR. Identification of transcription factors and coactivators affected by dibutylphthalate interactions in fetal rat testes. Toxicol Sci. 2013 Apr;132(2):443-57. doi: 10.1093/toxsci/kft016. Epub 2013 Jan 28. (Cited in Pubmed)
- Reddy, B., Rozati, R., Reddy, B., & Raman, N. (2006). Association of phthalate esters with endometriosis in Indian women. *International Journal of Obstetrics and Gynaecology*, 113, 515-520. (As summarized in CPSC, 2010)
- Rider CV, Hartig PC, Cardon MC, Wilson VS. Comparison of chemical binding to recombinant fathead minnow and human estrogen receptors alpha in whole cell and cell-free binding assays. Environ Toxicol Chem. 2009 Oct;28(10):2175-81. doi: 10.1897/09-018.1. (Cited in PubMed)
- Robledo CA, Peck JD, Stoner J, Calafat AM, Carabin H, Cowan L, Goodman JR. Urinary phthalate metabolite concentrations and blood glucose levels during pregnancy. Int J Hyg Environ Health. 2015, May; 218(3):324-30. (Abstract cited in TOXLINE)
- Romani F, Tropea A, Scarinci E, Federico A, Dello Russo C, Lisi L, Catino S, Lanzone A, Apa R. Endocrine disruptors and human reproductive failure: the in vitro effect of phthalates on human luteal cells. FertilSteril. 2014 Sep;102(3):831-7. doi: 10.1016/j.fertnstert.2014.05.041. Epub 2014 Jul 10. (Cited in Pubmed)
- Ryu, J. Y., Lee, B. M., Kacew, S., & Kim, H. S. (2007). Identification of differentally expressed genes in the testis of Sprague Dawley rats treated with di(n-butyl) phthalate. *Toxicology*, 234, 103-112. (As summarized in CPSC, 2010)
- Ryu JY, Lee E, Kim TH, Lee YJ, Lee J, Lee BM, Kwack SJ, Jung KK, Han SY, Kim SH, Kacew S, Kim HS. Time-response effects of testicular gene expression profiles in Sprague-Dawley male rats treated with di(n-butyl) phthalate. J Toxicol Environ Health A. 2008;71(23):1542-9. doi: 10.1080/15287390802391992. (Cited in Pubmed)
- Saffarini CM, Heger NE, Yamasaki H, Liu T, Hall SJ, Boekelheide K. Induction and persistence of abnormal testicular germ cells following gestational exposure to di-(n-butyl) phthalate in p53-null mice. J Androl. 2012 May-Jun;33(3):505-13. doi: 10.2164/jandrol.111.013706. Epub 2011 Aug 25. (Cited in Pubmed)

- Sahin E, Ilgaz C, Erdoğan D, Take G, Göktas G. Protective effects of resveratrol against di-n buthyl phthalate induced toxicity in ductus epididymis and ductus deferens in rats. Indian J Pharmacol. 2014 Jan-Feb;46(1):51-6. doi: 10.4103/0253-7613.125167. (Cited in Pubmed)
- Saillenfait, AM, Langonné I, Leheup B. Effects of mono-n-butyl phthalate on the development of rat embryos: in vivo and in vitro observations. Pharmacol Toxicol. 2001, Aug; 89(2):104-12. (Abstract cited in TOXLINE)
- Saillenfait AM, Sabaté JP, Gallissot F. Diisobutyl phthalate impairs the androgen-dependent reproductive development of the male rat. ReprodToxicol. 2008 Oct;26(2):107-15. doi: 10.1016/j.reprotox.2008.07.006. Epub 2008 Jul 29. (Cited in Pubmed)
- Saravanabhavan G, Guay M, Langlois É, Giroux S, Murray J, Haines D. Biomonitoring of phthalate metabolites in the Canadian population through the Canadian Health Measures Survey (2007-2009). Int J Hyg Environ Health. 2013, Nov; 216(6):652-61. (Abstract cited in TOXLINE)
- Scarano WR, Toledo FC, Guerra MT, de Campos SG, Júnior LA, Felisbino SL, Anselmo-Franci JA, Taboga SR, KempinasWde G. Long-term effects of developmental exposure to di-n-butyl-phthalate (DBP) on rat prostate: proliferative and inflammatory disorders and a possible role of androgens. Toxicology. 2009 Aug 21;262(3):215-23. doi: 10.1016/j.tox.2009.06.011. Epub 2009 Jun 21. (Cited in Pubmed)
- Scarano WR, Toledo FC, Guerra MT, Pinheiro PF, Domeniconi RF, Felisbino SL, Campos SG, Taboga SR, Kempinas WG. Functional and morphological reproductive aspects in male rats exposed to dinbutyl phthalate (DBP) in utero and during lactation. J Toxicol Environ Health A. 2010; 73(13-14):972-84. (Abstract cited in TOXLINE)
- Schilling K et al. (1992). Confidential Report from BASF, Department of Toxicology. Study of the oral toxicity of dibutyl phthalate in Wistar rats. Administration via the diet over 3 months. Project No. 31S0449/89020. Dated 23.03.1992. (As summarized in EC, 2003)
- Seckin E, Fromme H, Völkel W. Determination of total and free mono-n-butyl phthalate in human urine samples after medication of a di-n-butyl phthalate containing capsule. Toxicol Lett. 2009, Jul 10; 188(1):33-7. (Abstract cited in TOXLINE)
- Shahin, M and Von Borstel, RC. (1977) Mutagenic and lethal effects of "-benzene hexachloride, dibutyl phthalate and trichloroethylene in *Saccharomyces cerevisiae*. Mutat Res 48:173-180. (Abstract not available)
- Shen H, Liao K, Zhang W, Wu H, Shen B, Xu Z. Differential expression of peroxiredoxin 6, annexin A5 and ubiquitin carboxyl-terminal hydrolase isozyme L1 in testis of rat fetuses after maternal exposure to di-n-butyl phthalate. ReprodToxicol. 2013 Aug;39:76-84. doi: 10.1016/j.reprotox.2013.05.003. Epub 2013 May 21. (Cited in Pubmed)
- Shen O, Wu W, Du G, Liu R, Yu L, Sun H, Han X, Jiang Y, Shi W, Hu W, Song L, Xia Y, Wang S, Wang X. Thyroid disruption by Di-n-butyl phthalate (DBP) and mono-n-butyl phthalate (MBP) in Xenopus laevis. PLoS One. 2011 Apr 22;6(4):e19159. doi: 10.1371/journal.pone.0019159. (Cited in PubMed)
- Shiota K et al. (1980). Embryotoxic effects of di-2-ethylhexyl phthlate (DEHP) and di-*n*-butyl phthlalate (DBP) in Mice. Environ. Res. 22, 245-253. (As summarized in EC, 2003)

- Shiota K and Nishimura H. Teratogenicity of di(2-ethylhexyl) phthalate (DEHP) and di-n-butyl phthalate (DBP) in mice. Environ Health Perspect. 1982, Nov; 45:65-70. (As cited in TOXNET)
- Silva MJ, Samandar E, Reidy JA, Hauser R, Needham LL, Calafat AM. Metabolite profiles of di-n-butyl phthalate in humans and rats. Environ Sci Technol. 2007, Nov 1; 41(21):7576-80. (Abstract cited in TOXLINE; cited in NRC, 2008)
- Spade DJ, Hall SJ, Saffarini CM, Huse SM, McDonnell EV, Boekelheide K. Differential response to abiraterone acetate and di-n-butyl phthalate in an androgen-sensitive human fetal testis xenograft bioassay. Toxicol Sci. 2014 Mar;138(1):148-60. doi: 10.1093/toxsci/kft266. Epub 2013 Nov 27. (Cited in Pubmed)
- Srivastava, SP; Srivastava, S; Saxena, DK; et al. (1990) Testicular effects of di-n-butyl phthalate (DBP): biochemical and histopathological alterations. Arch Toxicol 64:148-152. (Abstract in Toxline)
- Stahlschmidt-Allner P, Allner B, Roembke J, Knacker T. Endocrine disrupters in the aquatic environment. Environmental Science and Pollution Research International; 4 (3). 1997. 155-162. (Abstract in TOXNET)
- Stalling DL, Hogan JW, Johnson JL. Phthalate ester residues their metabolism and analysis in fish. Environ Health Perspect; 1973 (3). 1973 159-173. (Abstract in TOXNET)
- Staples CA, Adams WaJ, Parkerton TF, Gorschuch JW, Biddinger GR, Reinert KH. Aquatic toxicity of eighteen phthalate esters. Environmental Toxicology and Chemistry; 16 (5). 1997. 875-891. (Abstract in TOXNET)
- Streufert JM, Jones Jr, Sanders HO. Toxicity and biological effects of phthalate esters on midges (Chironomus plumosus). Trans MO Acad Sci; 14 (0). 1980 (RECD. 1981). 33-40. (Abstract in TOXNET)
- Struve MF, Gaido KW, Hensley JB, Lehmann KP, Ross SM, Sochaski MA, Willson GA, Dorman DC. Reproductive toxicity and pharmacokinetics of di-n-butyl phthalate (DBP) following dietary exposure of pregnant rats. Birth Defects Res B Dev ReprodToxicol. 2009 Aug;86(4):345-54. doi: 10.1002/bdrb.20199. (Cited in Pubmed)
- Swan SH, Liu F, Hines M, Kruse RL, Wang C, Redmon JB, Sparks A, Weiss B. Prenatal phthalate exposure and reduced masculine play in boys. Int J Androl. 2010 Apr;33(2):259-69. doi: 10.1111/j.1365-2605.2009.01019.x. Epub 2009 Nov 16. (Cited in Pubmed)
- Thompson C, Ross SM, Gaido KW. (n-butyl) phthalate interferes with fetal testicular steroidogenesis at the level of cholesterol transport and cleavage. Toxicologist 2003 Mar;72(S-1):273. (Abstract cited in TOXLINE)
- Upson K, Sathyanarayana S, De Roos AJ, Thompson ML, Scholes D, Dills R, Holt VL. Phthalates and risk of endometriosis. Environ Res. 2013, Oct; 126:91-7. (Abstract cited in TOXLINE)
- Urbanek-Olejnik K, Liszewska M, Winczura A, Kostka G. Changes of c-Myc and DNMT1 mRNA and protein levels in the rat livers induced by dibutyl phthalate treatment. Toxicol Ind Health.2013 Dec 5. [Epub ahead of print] (Cited in PubMed)

- van den Driesche S, Walker M, McKinnell C, Scott HM, Eddie SL, Mitchell RT, Seckl JR, Drake AJ, Smith LB, Anderson RA, Sharpe RM. Proposed role for COUP-TFII in regulating fetal Leydig cell steroidogenesis, perturbation of which leads to masculinization disorders in rodents. PLoS One. 2012; 7(5):e37064. (Abstract cited in TOXLINE)
- van den Driesche S, McKinnell C, Calarrão A, Kennedy L, Hutchison GR, Hrabalkova L, Jobling MS, Macpherson S, Anderson RA, Sharpe RM, Mitchell RT. Comparative effects of di(n-butyl) phthalate exposure on fetal germ cell development in the rat and in human fetal testis xenografts. Environ Health Perspect. 2015, Mar; 123(3):223-30. (Abstract cited in TOXLINE)
- Wakui S, Shirai M, Motohashi M, Mutou T, Oyama N, Wempe MF, Takahashi H, Inomata T, Ikegami M, Endou H, Asari M. Effects of in utero exposure to di(n-butyl) phthalate for estrogen receptors α, β, and androgen receptor of Leydig cell on rats. Toxicol Pathol. 2014, Jul; 42(5):877-87. (Abstract cited in TOXLINE)
- Wakui S, Takahashi H, Mutou T, Shirai M, Jutabha P, Anzai N, Wempe MF, Kansaku N, Hano H, Inomata T, Endou H. Atypical Leydig cell hyperplasia in adult rats with low T and high LH induced by prenatal Di(n-butyl) phthalate exposure. Toxicol Pathol. 2013; 41(3):480-6. (Abstract cited in TOXLINE)
- Ward TJ and Boerie RL (1991). Early life stage toxicity of di-n-butylphthalate (DnBP) to the rainbow trout (Oncorhynchus mykiss) under flow-through conditions. Hampton, New Hampshire, Resource Analysts, Inc. Environ. Systems Division. (cited in EC, 2003)
- Watanabe N, Shimizu M, Matsumoto Y, Fukuoka M. Possible origin of rat testicular atrophy induced by di-n-butyl phthalate: changes in the activities of some enzymes during rat testis perfusion under a hypoxic condition and with mono-n-butyl phthalate. Journal of Health Science 2002;48(6):503-13. (Abstract cited in TOXLINE)
- White RD, Carter DE, Earnest D, Mueller J. Absorption and Metabolism of Three Phthalate Diesters by the Rat Small Intestine. Food and Cosmetics Toxicology, Vol. 18, No. 4, pages 383-386, 1980. (Abstract cited in TOXLINE)
- Wilson JT, Dixon DR, Dixon LR. Numerical chromosomal aberrations in the early life-history stages of a marine tubeworm, Pomatoceros lamarckii (Polychaeta: Serpulidae). Aquat Toxicol. 2002, Sep 24; 59(3-4):163-75. (Abstract in TOXNET)
- Wine RN, Li LH, Barnes LH, Gulati DK, Chapin RE. Reproductive toxicity of di-n-butylphthalate in a continuous breeding protocol in Sprague-Dawley rats. Environ Health Perspect. 1997, Jan; 105(1):102-7.
- Wittassek, M., G.A. Wiesmuller, H.M. Koch, R. Eckard, L. Dobler, J. Muller, J. Angerer, and C. Schluter. 2007. Internal phthalate exposure over the last two decades—a retrospective human biomonitoring study. Int. J. Hyg. Environ. Health 210(3-4):319-333. (cited in NRC, 2008; abstract from PubMed)
- Wyde ME, Kirwan SE, Zhang F, Laughter A, Hoffman HB, Bartolucci-Page E, Gaido KW, Yan B, You L. Di-n-butyl phthalate activates constitutive androstane receptor and pregnane X receptor and enhances the expression of steroid-metabolizing enzymes in the liver of rat fetuses. Toxicol Sci. 2005, Aug; 86(2):281-90. (Abstract cited in TOXLINE)

- Wu WZ, Zhu Q, Feng J, Gao H, Xie CQ, Wang JL. Biodegradation of di-n-butyl phthalate by Pseudomonas aeruginosa. Huan Jing Ke Xue. 2009, Feb 15; 30(2):510-5. (Abstract cited in TOXLINE)
- Wu XL, Wang YY, Liang RX, Dai QY, Chao WL. Degradation of di-n-butyl phthalate by newly isolated Ochrobactrum sp. Bull Environ Contam Toxicol. 2010, Sep; 85(3):235-7. (Abstract cited in TOXLINE)
- Xiao-feng Z, Nai-qiang Q, Jing Z, Zi L, Yang Z. Di (n-butyl) phthalate inhibits testosterone synthesis through a glucocorticoid-mediated pathway in rats. Int J Toxicol. 2009 Sep-Oct; 28(5):448-56. (Abstract cited in TOXLINE)
- Xu G, Li F, Wang Q. Occurrence and degradation characteristics of dibutyl phthalate (DBP) and di-(2-ethylhexyl) phthalate (DEHP) in typical agricultural soils of China. Sci Total Environ. 2008, Apr 15; 393(2-3):333-40. (Abstract cited in TOXLINE)
- Xu H, Shao X, Zhang Z, Zou Y, Chen Y, Han S, Wang S, Wu X, Yang L, Chen Z. Effects of di-n-butyl phthalate and diethyl phthalate on acetylcholinesterase activity and neurotoxicity related gene expression in embryonic zebrafish. Bull Environ Contam Toxicol. 2013a, Dec; 91(6):635-9. (Abstract cited in TOXLINE)
- Xu H, Shao X, Zhang Z, Zou Y, Wu X, Yang L. Oxidative stress and immune related gene expression following exposure to di-n-butyl phthalate and diethyl phthalate in zebrafish embryos. Ecotoxicol Environ Saf. 2013 Jul;93:39-44. doi: 10.1016/j.ecoenv.2013b.03.038. Epub 2013b May 12. (Cited in PubMed)
- Xu H, Dong X, Zhang Z, Yang M, Wu X, Liu H, Lao Q, Li C. Assessment of immunotoxicity of dibutyl phthalate using live zebrafish embryos. Fish Shellfish Immunol. 2015 May 6;45(2):286-292. doi: 10.1016/j.fsi.2015.04.033. [Epub ahead of print] (Cited in PubMed)
- Xu N, Chen P, Liu L, Zeng Y, Zhou H, Li S. Effects of combined exposure to 17α-ethynylestradiol and dibutyl phthalate on the growth and reproduction of adult male zebrafish (Daniorerio). Ecotoxicol Environ Saf. 2014 Sep;107:61-70. doi: 10.1016/j.ecoenv.2014.05.001. Epub 2014 Jun 4. (Cited in PubMed)
- Yan Z, Wang W, Zhou J, Yi X, Zhang J, Wang X, Liu Z. Screening of high phytotoxicity priority pollutants and their ecological risk assessment in China's surface waters. Chemosphere. 2015, Jun; 128:28-35. (Abstract in TOXNET)
- Yolton K, Xu Y, Strauss D, Altaye M, Calafat AM, Khoury J. Prenatal exposure to bisphenol A and phthalates and infant neurobehavior. Neurotoxicol Teratol. 2011 Sep-Oct;33(5):558-66. doi: 10.1016/j.ntt.2011.08.003. Epub 2011 Aug 10. (Cited in PubMed)
- Yuan K, Zhao B, Li XW, Hu GX, Su Y, Chu Y, Akingbemi BT, Lian QQ, Ge RS. Effects of phthalates on 3β-hydroxysteroid dehydrogenase and 17β-hydroxysteroid dehydrogenase 3 activities in human and rat testes. ChemBiol Interact. 2012 Feb 5;195(3):180-8. doi: 10.1016/j.cbi.2011.12.008. Epub 2011 Dec 27. (Cited in Pubmed)
- Yuan SY, Huang IC, Chang BV. Biodegradation of dibutyl phthalate and di-(2-ethylhexyl) phthalate and microbial community changes in mangrove sediment. J Hazard Mater. 2010 Dec 15;184(1-3):826-31. doi: 10.1016/j.jhazmat.2010.08.116. Epub 2010 Sep 8. (Cited in PubMed)

- Yum T, Lee S, Kim Y. Association between precocious puberty and some endocrine disruptors in human plasma. J Environ Sci Health A Tox Hazard Subst Environ Eng. 2013;48(8):912-7. doi: 10.1080/10934529.2013.762734. (Cited in Pubmed)
- Zacharewski, T., Meek, M., Clemons, J., Wu, Z., Fielden, M., & Matthews, J. (1998). Examination of the *in vitro* and *in vivo* estrogenic activities of eight commercial phthalate esters. *Toxicological Sciences*, 46, 282-293. (As summarized in CPSC, 2010)
- Zeiger, E; Haworth, S; Mortelmans, K; et al. (1985) Mutagenicity testing of di(2-ethylhexyl)phthalate and related chemicals in *Salmonella*. Environ Mutagen 7:213-232. (Abstract not available)
- Zhang LF, Qin C, Wei YF, Wang Y, Chang JK, Mi YY, Ma L, Jiang JT, Feng NH, Wang ZJ, Zhang W. Differential expression of the Wnt/β-catenin pathway in the genital tubercle (GT) of fetal male rat following maternal exposure to di-n-butyl phthalate (DBP). Syst Biol Reprod Med. 2011, Oct; 57(5):244-50. (Abstract cited in TOXLINE)
- Zhang Y, Jiang X, Chen B. Reproductive and developmental toxicity in F1 Sprague-Dawley male rats exposed to di-n-butyl phthalate in utero and during lactation and determination of its NOAEL. Reprod Toxicol. 2004, Jul; 18(5):669-76. (Abstract cited in TOXLINE)
- Zhang, Y.- H., Zheng, L.- X., & Chen, B.- H. (2006). Phthalate exposure and human semen quality in Shanghai: A cross sectional study. *Biomedical and Environmental Sciences*, 19, 205-209. (As summarized in CPSC, 2010)
- Zhao X, Gao Y, Qi M. Toxicity of phthalate esters exposure to carp (Cyprinus carpio) and antioxidant response by biomarker. Ecotoxicology. 2014, May; 23(4):626-32. (Abstract in TOXNET)
- Zhou D, Wang H, Zhang J, Gao X, Zhao W, Zheng Y. Di-n-butyl phthalate (DBP) exposure induces oxidative damage in testes of adult rats. Syst Biol Reprod Med. 2010, Dec; 56(6):413-9. (Abstract cited in TOXLINE)
- Zhou D, Wang H, Zhang J. Di-n-butyl phthalate (DBP) exposure induces oxidative stress in epididymis of adult rats. ToxicolInd Health. 2011 Feb;27(1):65-71. doi: 10.1177/0748233710381895. Epub 2010 Sep 7. (Cited in Pubmed)
- Zhou J, Chen B, Cai Z. Metabolomics-based approach for assessing the toxicity mechanisms of dibutyl phthalate to abalone (Haliotisdiversicolorsupertexta). Environ SciPollut Res Int. 2015 Apr;22(7):5092-9. doi: 10.1007/s11356-014-3859-7. Epub 2014 Nov 22. (Cited in PubMed)
- Zhu YJ, Jiang JT, Ma L, Zhang J, Hong Y, Liao K, Liu Q, Liu GH. Molecular and toxicologic research in newborn hypospadiac male rats following in utero exposure to di-n-butyl phthalate (DBP). Toxicology. 2009, Jun 16; 260(1-3):120-5. (Abstract cited in TOXLINE)
- Zhu XB, Tay TW, Andriana BB, Alam MS, Choi EK, Tsunekawa N, Kanai Y, Kurohmaru M. Effects of di-iso-butyl phthalate on testes of prepubertal rats and mice. Okajimas Folia Anat Jpn. 2010, Feb; 86(4):129-36. (Abstract cited in TOXLINE)