Sexual Maturation in Relation to Polychlorinated Aromatic Hydrocarbons: Sharpe and Skakkebaek’s Hypothesis Revisited

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Since the 1970s, the public in the Western world has become increasingly concerned about the toxicity of environmental pollutants in relation to fetal development and human reproduction (1–3). The discovery in 1977 that the nematocide 1,2-dibromo-3-chloropropane decreased fertility in male pesticide workers (4) and the more recent epidemiologic evidence of the decreasing quality of human sperm (5, 6) has drawn attention to effects on the male reproductive system. Some polychlorinated biphenyls (PCBs) and dioxins behave as endocrine disruptors (7), have the potential to interfere with multiple biologic functions, and may exert estrogenic, androgenic, and antiestrogenic effects, which in turn may adversely influence human reproduction. Sharpe and Skakkebaek (8) hypothesized that reproductive abnormalities in males may be related to increased estrogen exposure in utero.

Regarding health effects caused by environmental exposure to chemical toxicants, children and adolescents have a greater susceptibility and are at higher risk than adults (9). Biomonitoring may be a sensitive method to track exposure to common pollutants and their biologic effects long before overt disease develops (10). We recently found in 200 Flemish adolescents that sexual maturation was slower in relation to biomarkers of exposure to polychlorinated aromatic hydrocarbons (PCAHs) (10). In an attempt to further identify the toxicants and the hormonal pathways involved, we investigated the influence of individual PCB congeners and dioxin-like compounds on pubertal stages, testicular volume, and sexual hormones in the adolescents enrolled in our study. In addition, we reviewed our results in the light of Sharpe and Skakkebaek’s hypothesis.

Methods

The geographic areas where we performed the study, enrollment of the subjects, questionnaires, and biochemical methods have been described in detail elsewhere (10). In short, we recruited 100 adolescents living in two polluted suburbs of Antwerp (Wilrijk and Hoboken) and enrolled 100 adolescents in a rural control area (Peer). Lifelong residence in the area was an inclusion criterion. The participation rate was 58.3% (10).

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Wilrijk and Hoboken. Three school physicians participated in a separate validation study. With the physician who worked in Wilrijk as a reference, the \( \kappa \) coefficients for the staging of sexual maturity were 0.72 [95% confidence interval (CI), 0.56–0.88; \( p = 0.001 \)] and 0.68 (95% CI, 0.52–0.85; \( p = 0.001 \)), respectively. \( \kappa \) Coefficients between 0.61 and 0.80 represent good agreement beyond chance (15). The mean differences in estimated testicular volume were –3.0 (± 4.8) mL (\( p = 0.08 \)) and 0 (± 3.3) mL (\( p > 0.99 \)), respectively.

The study nurses administered questionnaires to assess lifestyle, use of tobacco and alcohol, food frequencies, special dietary habits, intake of medications, and social class of the parents. Using the Dutch food composition table (16), we computed the dietary intake of animal fat from the reported food frequencies of meat, fish, and dairy products during the year before the study. We defined regular alcohol intake as a positive answer to the question "Do you regularly consume alcohol?" with the specification of at least one type of an alcohol-containing beverage in a subsequent question.

The dioxin congener 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) is the reference compound of the chemical class of PCAHs, which in addition to dioxins and PCBs also include polychlorinated dibenzofurans (17). Concentrations are usually expressed in toxic equivalents (TEQs), relative to the toxicity of TCDD itself. In keeping with current recommendations (17), we determined congeners 138, 153, and 180 in serum as biomarkers of exposure to PCBs. We estimated exposure to biologically active PCAHs via the in vitro activation of the aryl hydrocarbon (Ah) receptor of cultured H4IIE cells by the dioxin-like compounds (CALUX) assay (18). We measured blood fat gravimetrically. In boys, we determined the serum concentration of testosterone, estradiol, steroid hormone binding globulin (SHBG), inhibin B (Serotec, Oxford, UK), luteinizing hormone (LH), and follicle-stimulating hormone (FSH), using commercially available immunoassay kits. We calculated free testosterone and free estradiol in serum from the total serum hormone concentrations, serum SHBG, and serum albumin (19).

We performed statistical analysis with SAS software, version 6.12 (SAS Institute, Cary, NC, USA). We log-transformed data that were not normally distributed and described them by their geometric mean and its 95% CI or the median and interquartile range. Before any adjustment, we compared normally and non-normally distributed variables and proportions by analysis of variance, Wilcoxon’s rank test, and Fisher’s exact test, respectively. We compared correlation coefficients using Fisher’s transformation and the \( z \) statistic. In further analyses, we traced confounders by linear regression for continuous variables or by logistic regression for categorical outcomes. We used stepwise regression procedures in which we set the \( p \) values for the independent variables to enter and to stay in the model at 0.05. Age is a major confounder of sexual development and was forced in the regression models regardless of significance. Allowing for the covariates, we looked for differences between the three areas, using analysis of covariance for continuous outcomes and logistic regression for odds ratios. If we found significant geographical differences across the three areas, we performed multiple comparisons between individual areas with Bonferroni’s correction of the significance levels. Across individual subjects, we computed dose–effect and dose–response relationships between biomarkers of exposure and effect, using multiple linear regression and multiple logistic regression, respectively. We calculated effect sizes and odds ratios with 95% CIs from the linear and logistic regression coefficients for a 2-fold increase in the biomarker of exposure.

**Results**

**Characteristics of the study population.** The 200 adolescents included 120 girls (60.0%), none of whom was pregnant. Mean age was 17.4 years (SD, 0.8; range, 15.8–19.6 years). Age, body mass index, the proportion of smokers, animal fat intake, the child’s history of breast feeding, and parental social class were similar in boys and girls. In boys compared with girls, body height, body weight, and the daily amount of tobacco and alcohol consumption were higher (Table 1).

**Between-area comparison of exposure biomarkers.** In boys, the serum concentrations of PCB congeners 138 and 153 and the sum of congeners 138, 153, and 180 were significantly higher in Wilrijk than in Peer and Hoboken (Table 2). In girls, the dioxin-like compounds in serum (CALUX assay) were higher in Peer and Wilrijk (Table 2).

**Table 1. Characteristics of the adolescents.**

| Characteristics | Boys (n = 80) | Girls (n = 120) | \( p \)-Value |
|-----------------|--------------|----------------|---------------|
| **Anthropometric data** | | | |
| Age (years) | 17.3 ± 0.8 | 17.4 ± 0.8 | 0.70 |
| Body height (cm) | 175 ± 7 | 165 ± 7 | < 0.001 |
| Body weight (kg) | 67.7 ± 11.9 | 58.0 ± 9.3 | < 0.001 |
| Body mass index (kg/m\(^2\)) | 21.1 ± 2.9 | 21.2 ± 2.9 | 0.65 |
| **Questionnaire data** | | | |
| No. (%) current smokers | 19 (24) | 31 (26) | 0.74 |
| Grams tobacco/day \( ^a \) | 11.4 (5.7–16.4) | 5.9 (4.2–9.3) | 0.03 |
| No. (%) consuming alcohol | 52 (65) | 35 (29) | 0.001 |
| Grams ethanol/day \( ^a \) | 11.4 (4.3–24.7) | 4.3 (2.3–7.1) | < 0.001 |
| Animal fat intake (g/day) \( ^b \) | 66 (55–75) | 61 (46–75) | 0.14 |
| No. (%) breast-fed | 40 (61) | 65 (55) | 0.39 |
| Weeks of breast-feeding | 11 (6–14) | 8 (5–13) | 0.10 |
| No. (%) according to parental social class | | | |
| Workers | 13 (16) | 34 (28) | |
| Middle class | 54 (68) | 75 (63) | |
| Learned professionals | 13 (16) | 11 (9) | 0.08 |
| No. (%) using oral contraceptives | — | 49 (41) | — |

\( ^a \)Mean ± SD. \(^b \)Medians (interquartile range).

**Table 2. Biomarkers of exposure in boys and girls by area of residence.**

| Measurements in serum | Peer (rural) | Wilrijk (urban) | Hoboken (urban) | \( p \)-Value\(^b \) |
|-----------------------|-------------|----------------|----------------|------------------|
| No. boys | 40 | 21 | 19 | |
| Marker PCB 138 (nmol/L) | 0.43 (0.36–0.50) | 0.43 (0.49–0.81) \( ^a \) | 0.46 (0.36–0.60) \( ^a \) | 0.04 |
| Marker PCB 153 (nmol/L) | 0.70 (0.63–0.77) | 0.52 (0.78–1.09) \( ^a \) | 0.71 (0.60–0.89) \( ^a \) | 0.03 |
| Marker PCB 180 (nmol/L) | 0.41 (0.37–0.46) | 0.51 (0.43–0.60) | 0.42 (0.36–0.50) | 0.13 |
| Sum of marker PCBs (nmol/L) | 1.55 (1.38–1.74) | 2.08 (1.75–2.49) \( ^a \) | 1.80 (1.34–1.91) \( ^a \) | 0.03 |
| CALUX assay (ng TEQ/L) | 0.15 (0.12–0.20) | 0.15 (0.10–0.22) | 0.20 (0.13–0.29) | 0.51 |
| No. girls | 60 | 21 | 39 | |
| Marker PCB 138 (nmol/L) | 0.26 (0.22–0.30) | 0.35 (0.27–0.46) | 0.26 (0.22–0.33) | 0.12 |
| Marker PCB 153 (nmol/L) | 0.46 (0.42–0.51) | 0.56 (0.47–0.65) | 0.46 (0.41–0.52) | 0.12 |
| Marker PCB 180 (nmol/L) | 0.26 (0.23–0.28) | 0.28 (0.24–0.33) | 0.24 (0.22–0.27) | 0.36 |
| Sum of marker PCBs (nmol/L) | 0.99 (0.85–1.10) | 1.20 (1.01–1.43) | 0.97 (0.86–1.11) | 0.13 |
| CALUX assay (ng TEQ/L) | 0.11 (0.05–0.13) | 0.17 (0.13–0.22) ** | 0.21 (0.17–0.26) *** | < 0.001 |

Values are geometric means (95% CI). To convert to molar units: PCB congeners 138 and 153, 1 µg = 2.771 nmol; PCB congener 180, 1 µg = 2.530 nmol.

\( ^b \)Significance of the differences between three areas; significant differences between control and polluted areas (\( \ast p \leq 0.05; \ ^{\ast \ast } p \leq 0.01; \ ^{\ast \ast \ast } p \leq 0.001 \)) and between both polluted areas (\( \ast p \leq 0.05 \)). Means and \( p \)-values were adjusted for body mass index, smoking, number of weeks breast-feeding, parental social class, and dietary fat intake. \( ^{\ast } p = 18 \).


**Articles • Sexual maturation, PCBs, and dioxins**

Between-area comparison of effect biomarkers. In boys (Table 3) and girls (Table 4) alike, mean age was slightly but significantly higher in Wilrijk, because these adolescents had been examined after the end of the school year. To allow for possible between-area differences due to age, we adjusted all analyses for age.

In boys, both genital development and pubic hair growth were at a lower stage in Wilrijk than in Peer and Hoboken (Table 3). A history of undescended testis was reported in one boy living in Hoboken and in none of the boys living in the other areas. Testicular volume was significantly lower in both polluted suburbs compared with the control area (Table 3). Testicular volume was associated with genital stage (40.9 ± 8.3 mL in 11 boys in stages G3–G4 compared with 45.4 ± SD 6.3 mL in 67 boys in stage G5, *p = 0.04*). In contrast, testicular volume was not associated with pubic hair growth (44.2 ± 7.1 mL in 20 boys in stages PH3–PH4 compared with 45.0 ± 6.6 mL in 59 boys in stage PH5; *p = 0.67*). After adjustment for genital stage, the between-area differences in testicular volume remained significant (45.8 ± 6.8 mL in Peer, 44.1 ± 7.3 mL in Wilrijk, 41.4 ± 6.5 mL in Hoboken; *p = 0.01*), demonstrating regional variation in testicular volume independent of the Tanner stage.

The serum hormone concentrations in boys were within the expected ranges and did not differ between the areas (Table 3). We found a strong negative correlation between the serum concentrations of inhibin B and FSH (*r = −0.57, *p < 0.001*). Testicular volume correlated significantly with FSH (*r = −0.28, *p < 0.01*) but not with inhibin B (*r = 0.11, *p = 0.31*). The correlation coefficients between testicular volume and inhibin B were 0.30 (*p = 0.05*) in Peer, 0.26 (*p = 0.25*) in Wilrijk, and −0.05 (*p = 0.83*) in Hoboken; the correlation coefficients did not differ significantly between the areas.

Among girls, fewer participants had reached the adult stage of breast development in Wilrijk than in Peer. Pubic hair growth was more developed in girls in Hoboken than in those in Wilrijk and Peer (Table 4). Mean age at menarche was 13.1 ± 1.2 years and was similar in all areas (Table 4). It was significantly associated with breast development (13.7 ± 1.5 years in 21 girls in stages B3–B4 compared with 12.9 ± 1.1 years in 99 girls in stage B5; *p = 0.03*) but not with pubic hair growth (13.2 ± 1.4 years in 37 girls in stages PH3–PH4 compared with 13.0 ± 1.1 years in 83 girls in stage PH5; *p = 0.62*). Exclusion of six adolescents (one boy and five girls) of non-European origin who resided in Hoboken did not change the findings presented in Tables 3 and 4.

Dose-effect and dose–response relationships. In boys, a 2-fold increase in the summed serum concentrations of marker PCBs was weakly (*p = 0.06*) associated with higher odds ratios for the presence of genital stages G3–G4 and pubic hair stages PH3–PH4.

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**Table 3. Anthropometric characteristics, sexual maturation, and serum hormones in boys by area of residence.**

| Characteristics | Peer (rural; *n* = 40) | Wilrijk (urban; *n* = 21) | Hoboken (urban; *n* = 19) | *p*-Value

| Anthropometric data | | | |
|---|---|---|---|
| Age (years) | 17.1 (0.7) | 17.9 (0.8)* | 17.3 (0.7) | 0.002 |
| Height (cm) | 179 (7) | 180 (7) | 177 (6) | 0.38 |
| Weight (kg) | 68.6 (12.0) | 70.1 (12.5) | 67.0 (11.7) | 0.61 |
| Body mass index (kg/m²) | 20.7 (2.8) | 21.6 (3.0) | 21.3 (2.8) | 0.49 |

| Sexual maturation | | | |
|---|---|---|---|
| No. (%) of boys in genital stage G5b | 35 (92)c | 13 (62)*** | 19 (100) | 0.001 |
| No. (%) of boys in pubic hair stage PH5b | 30 (77)c | 10 (48)*** | 19 (100) | < 0.001 |
| Left plus right testicular volume (mL) | 47.3 (6.5)d | 42.8 (6.7)* | 42.1 (6.3)** | 0.005 |

| Serum hormones | | | |
|---|---|---|---|
| Total testosterone (nmol/L) | 18.3 (5.5) | 17.8 (5.7) | 17.0 (5.4) | 0.66 |
| Free testosterone (nmol/L) | 0.44 (0.14) | 0.43 (0.15) | 0.38 (0.14) | 0.37 |
| SHBG (nmol/L) | 26.5 (9.0) | 25.0 (9.4) | 28.5 (8.8) | 0.49 |
| Total estradiol (pmol/L) | 74.2 (19.3) | 74.9 (20.1) | 71.0 (18.9) | 0.76 |
| Free estradiol (pmol/L) | 1.44 (0.42) | 1.48 (0.44) | 1.35 (0.41) | 0.61 |
| Inhibin B (ng/dL) | 189 (70) | 199 (73) | 218 (69) | 0.32 |
| Luteinizing hormone (mIU/L) | 5.02 (1.88) | 4.48 (1.96) | 4.07 (1.85) | 0.17 |
| FSH (mIU/L) | 4.37 (3.68–5.17) | 4.27 (3.34–5.44) | 4.26 (3.34–5.42) | 0.98 |

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anthropometric data, testicular volume, and serum hormone levels are means ± SD, except FSH, which is presented as geometric mean (95% CI).

*Significance of the differences between three areas; significant differences between control and polluted areas (*p < 0.05; **p < 0.01) and between both polluted areas (*p < 0.05; ***p < 0.001). All values were adjusted for age. *p-Values for genital development and pubic hair growth were adjusted for age, body mass index, and parental social class. *Defined according to Marshall and Tanner (12). *n = 38. **n = 39.

**Table 4. Anthropometric characteristics, oral contraceptive use, and sexual maturation in girls by area of residence.**

| Characteristics | Peer (rural; *n* = 80) | Wilrijk (urban; *n* = 21) | Hoboken (urban; *n* = 38) | *p*-Value

| Anthropometric data | | | |
|---|---|---|---|
| Age (years) | 17.4 (0.8) | 17.8 (0.5)* | 17.3 (0.9) | 0.03 |
| Height (cm) | 166 (7) | 165 (7) | 165 (7) | 0.78 |
| Weight (kg) | 57.6 (9.4) | 58.5 (9.6) | 58.4 (9.4) | 0.89 |
| Body mass index (kg/m²) | 21.0 (2.9) | 21.5 (3.0) | 21.5 (2.9) | 0.52 |

| Questionnaire data | | | |
|---|---|---|---|
| No. (%) of girls using oral contraceptives | 21 (35) | 11 (52) | 17 (44) | 0.35 |
| Duration of oral contraceptive use (months) | 12.7 (2.2–30.7) | 13.3 (10.7–25.4) | 16.7 (7.7–20.7) | 0.49 |

| Sexual maturation | | | |
|---|---|---|---|
| No. (%) of girls in breast stage B5b | 54 (60) | 14 (67)* | 31 (79) | 0.04 |
| No. (%) of girls in pubic hair stage PH5b | 37 (62) | 10 (48) | 36 (92)*** | < 0.001 |
| Age of menarche (years) | 13.2 (1.2) | 12.8 (1.2) | 13.0 (1.2) | 0.58 |

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Age, height, weight, body mass index, and age of menarche are means (SD); duration of oral contraceptive use are medians (interquartile range).

*Significance of the differences between three areas; significant differences between control and polluted areas (*p < 0.05; **p < 0.01) and between both polluted areas (*p < 0.05; ***p < 0.001). All values were adjusted for age. *p-Values for breast development and pubic hair growth were adjusted for age, body mass index, use of oral contraceptives, and parental social class. *Defined according to Marshall and Tanner (12).
Pubic hair growth and age of menarche were inversely associated with the serum concentration of sum (Figure 1). Similarly, the serum concentrations of PCB congeners 153 and 180 were inversely correlated with pubic hair growth (Figure 1). Testicular volume and serum hormone concentrations did not correlate with any of the markers of exposure.

In girls, the odds of belonging to breast stages B3–B4 were 2.3 \( (p = 0.02) \) times higher for a 2-fold increase in the serum level of dioxin-like compounds (Figure 2). Pubic hair growth and age of menarche were not significantly correlated with any biomarker of exposure to PCAsHs.

**Discussion**

To the best of our knowledge, our study provides the first epidemiologic evidence that environmental exposure to PCAsHs may influence sexual maturation of adolescents without occupational or accidental exposure. Indeed, in boys, genital development and pubic hair growth were inversely associated with the serum concentrations of marker PCBs. Furthermore, in girls, a lower stage of breast development was associated with higher serum concentration of dioxin-like compounds. Testicular volume was significantly lower in both polluted areas but, in contrast with pubertal development, was not significantly correlated with any biomarker reflecting internal exposure to PCAsHs.

PCAsHs are toxins that accumulate in the human body. The exposure levels in our adolescents were relatively low, but higher in boys than in girls. Possible explanations for the apparent differences in biomarkers of exposure between boys and girls in our study group could be differences in lifestyle or differences in body composition, particularly fat stores. The serum concentration of summed PCB congeners 138, 153, and 180 averaged 107 ng per gram of blood fat. This is substantially lower than the internal exposure levels observed in adults (> 250 ng/g lipids) (20–22) but comparable with the serum concentrations found in 286 German children 9–12 years old (181 ng/g lipids) (22). The geometric mean for dioxin-like compounds in the serum of the adolescents in our study was 29 pg TEQ/g blood fat. This is considerably lower than the mean value of 47 pg TEQ/g lipids reported in 106 Belgian women or 104 pg TEQ/g lipids in 12 Dutch women (22). Simultaneously with the present study, we assessed the exposure to chlorinated pesticides in women 50–65 years old. The serum levels of pentachlorophenol (5.10 vs. 3.76 ng/mL), lindane (0.051 vs. 0.033 ng/mL), active \( p,p' \)-DDT \( [1,1,1,2,2,2] \)-trichloro-2,2-bis(p-chlorophenyl)ethane; 0.026 vs. 0.014 ng/mL) and its inactive metabolite \( p,p' \)-DDE \( [1,1,1,2,2,2] \)-trichloro-2,2-bis(p-chlorophenyl)ethylene; 7.13 vs. 6.22 ng/mL) were higher in the rural area than in the suburbs (100 women per area), but we observed the opposite for hexachlorobenzene (0.68 vs. 0.85 ng/mL).

PCAsHs behave as endocrine disruptors, but their precise mechanism of action remains under investigation. PCBs interact with the receptors of sex steroid hormones, by which they may exert estrogenic, androgenic, or antiestrogenic effects (7). Dioxins disturb the hormonal balance mainly through interaction with the Ah receptor, which in turn may influence the synthesis of hormones or their transport proteins (7). In 1993, Sharpe and Skakkebaek (8) hypothesized that xenoestrogens such as PCAsHs may interfere with the development of Sertoli and Leydig cells during fetal development (Figure 3A). Indeed, these pollutants may inhibit the pituitary FSH secretion, a hormone that stimulates the development of Sertoli cells and, ultimately, lower testicular volume. Furthermore, during fetal development, xenoestrogens may also injure the Leydig precursor cells, leading to a reduced number of Leydig cells, the main source of testosterone (Figure 3A).

In our study, we found decreased testicular volume in both polluted suburbs (Wilrijk and Hoboken) that was not accompanied by a slower pubertal maturation around the non-ferrous smelter (Hoboken). In addition, testicular volume did not correlate with any of the biomarkers of exposure to PCAsHs. Testicular volume, however, may be more closely associated with maternal exposure during pregnancy (8). In keeping with Sharpe and Skakkebaek’s hypothesis (8), we therefore speculate that during fetal development xenoestrogens may inhibit the proliferation of Sertoli cells. Our hypothesis of an excessive maternal exposure to PCAsHs during pregnancy is plausible. Indeed, industrial processes involving combustion are known sources of PCAsHs. The two waste incinerators and the non-ferrous smelter were fully operational at the time of the conception and fetal and neonatal development of our male adolescents (1980–1983). Unfortunately, measurements of PCBs or dioxins in air, soil, or blood in the early 1980s are not available. In 1997, however, the dioxin concentration was measured in the topsoil layer in a radius of 0.5–3.0 km around the main waste incinerator and ranged from 3.9 to 27.2 ng TEQ/kg dry weight (mean, 9.8) (17). In 2000, the deposition of dioxins in Hoboken was higher than acceptable (27 pg TEQ/m²/day vs. a norm of 6.8 pg TEQ/m²/day) (23).

Inhibin B is a testicular hormone (Figure 3) that regulates pituitary FSH secretion via a negative feedback loop. Its serum concentration probably reflects testicular function:

![Figure 1](image1)

**Figure 1.** Odds of having reached male sexual maturity associated with a 2-fold increase in the serum levels of PCAsHs. We adjusted all odds ratios for age, body mass index, use of oral contraceptives, and parental social class. Sum of marker PCBs indicates the sum of PCB congeners 138, 153, and 180.

![Figure 2](image2)

**Figure 2.** Odds of having reached female sexual maturity associated with a 2-fold increase in the serum levels of PCAsHs. We adjusted all odds ratios for age, body mass index, use of oral contraceptives, and parental social class. Sum of marker PCBs indicates the sum of PCB congeners 138, 153, and 180.

\( p < 0.05 \)

\( p < 0.01 \)

\( p < 0.001 \)
In 703 healthy young men (median age, 19.0 years), serum inhibin B was positively associated with testicular volume ($r = 0.33$, $p < 0.001$) (24). This value was not significantly different from the correlation coefficients that we observed in Peer ($r = 0.30$), Wilrijk ($r = 0.26$), and Hoboken ($r = -0.05$). Indeed, using Fisher’s $z$ transformation, the $p$-values for the latter comparisons were 0.84, 0.75, and 0.12, respectively. The low correlation coefficient in Hoboken may have been due to the relatively small sample size, diurnal variation in the inhibin B concentration, and the semicategorical measurement of testicular volume. Moreover, we cannot exclude the possibility that an unknown toxic compound emitted along with PCAs (e.g., lead or cadmium) adversely influenced the function of Sertoli cells and the secretion of inhibin B.

We found that in boys genital development and pubic hair growth were inversely correlated with the serum concentration of PCBs. Similarities between these two stages are expected because they are both androgenic effects. The findings suggest that, in agreement with the concept of endocrine disruption, xenoestrogens may impair male pubertal maturation. Indeed, PCB congener 153 has a strong estrogenic activity (17), and in our study its serum concentration was inversely correlated both with the boys’ genital development ($p = 0.06$) and pubic hair growth ($p = 0.02$). We did not find an inverse correlation between the serum testosterone concentration and the biomarkers of exposure to PCAs. This may be explained by the strong diurnal variation and/or the large inter- and intraindividual variability in the serum testosterone concentrations. Moreover, xenoestrogens may impair sexual maturation not only by decreasing the testosterone secretion by the testis but also through direct interference with the androgen receptors (Figure 3B).

The possible effects of PCAHs on sexual differentiation and maturation are less documented in females than in males. In female rats, both diösin (25) and PCBs (26) delay puberty. In areas with accidental PCB poisoning, women reported a shorter menstrual cycle (27) and abnormal menstrual bleeding (28). In girls, we found an inverse relationship between breast development and the serum concentration of dioxin-like compounds. Breast development depends strongly on stimulation by estrogens, in contrast to pubic hair development, which is stimulated by androgens. The CALUX assay used in our study is sensitive to a range of compounds activating the Ah receptor, including dioxins and coplanar and mono-ortho-PCBs (7), which all may have antiestrogenic activity (29). It is therefore tempting to speculate that the biologically active PCAHs detected by the CALUX assay in girls interacted with estrogen receptors and via this mechanism may have retarded pubertal breast development in girls. Menarche is also initiated by estrogenic stimulation, but the sensitivity and distribution of estrogen receptors may vary according to the target tissue and age.

It would be interesting to measure, both in boys and in girls, the global estrogenic (30) and androgenic (31) activity in serum and to study the association with sexual maturation on the one hand and with serum concentrations of PCBs or dioxin-like compounds on the other hand. However, other pollutants such as furans, polybrominated aromatic hydrocarbons, phthalates, alkyl phenols, and so forth also may exert estrogenic, antiestrogenic, or androgenic effects.

If confirmed, our present findings in boys agree with the concept of endocrine disruption and support Sharpe and Skakkebaek’s hypothesis (8). They may have important implications for human reproduction. Because each Sertoli cell can produce only a fixed number of spermatozoaa, smaller testes will reduce sperm output in adult life (8). The question of whether this may also lead to reduced fertility remains unsettled. However, in this context, in 1997 the Flemish government reported a higher percentage of medically assisted conceptions in the district around the waste incinerators compared with the rest of Flanders, regardless of whether singleton (5.6 vs. 3.4%) or multiple (59.0 vs. 33.4%) births were considered (32). Furthermore, epidemiologic studies produced evidence suggesting that environmental exposure to endocrine disruptors may explain the decreasing quality and quantity of human sperm (5,6), the increasing incidence of testicular cancer (33), and cryptorchidism (34) and the lower male-to-female sex ratio in offspring of fathers exposed to TCDD in puberty (35).

In conclusion, our findings suggest that, in line with the concept of endocrine disruption and Sharpe and Skakkebaek’s hypothesis (8), environmental exposure to PCAs may adversely interfere with the sexual maturation during the fetal and pubertal stages of development. In view of the potential implications for human reproduction, further studies should be undertaken to confirm or to refute our interpretation of the present findings.  

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