Relationships of Thyroid Hormones with Polychlorinated Biphenyls, Dioxins, Furans, and DDE in Adults

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BACKGROUND: Thyroid hormone homeostasis can be disrupted by exposure to ubiquitous and bioaccumulative organochlorines such as polychlorinated biphenyls (PCBs) and polychlorinated dibenz-\(p\)-dioxins (PCDDs). Whereas investigations of health effects have generally focused on human populations with relatively high exposures through occupation, accident, or high fish consumption, general population exposures may also carry risk.

METHODS: We studied associations of total thyroxine (\(T_4\)) and thyroid-stimulating hormone (TSH) with PCBs, dioxin-like toxic equivalents (TEQs), and \(p,p'\)-diphenyldichloroethene (DDE) in adult participants without thyroid disease who participated in the 1999–2002 National Health and Nutrition Examination Survey, a cross-sectional survey examining a random sample representative of the U.S. population.

RESULTS: We found inverse associations of total \(T_4\) with exposure to TEQs in both sexes, with stronger associations in females. In women, mean \(T_4\) was 8.2 µg/dL, and levels were on average 0.75 µg/dL lower (95% confidence interval, 0.04–1.46) in women in the highest quintile of TEQ exposure compared with the lowest two quintiles. Effects were stronger in people > 60 years of age, with negative associations of \(T_4\) with PCBs and TEQs, and positive associations of TSH with PCBs and TEQs in older women, and a negative association of TSH with PCBs in older men.

CONCLUSIONS: The data show a dose-dependent decrease in total \(T_4\) with exposure to TEQs at levels similar to those found in the general U.S. population. The effects were stronger in women. The results suggest that older adults, who have a high risk of thyroid disease, may be more at risk for disruption of thyroid hormone homeostasis by dioxin-like organochlorines than younger adults.

KEY WORDS: CDC, Centers for Disease Control and Prevention, DDE, dioxin, endocrine disruption, furan, National Health and Nutrition Examination Survey, NHANES, PCB, thyroid, thyroid-stimulating hormone, thyroxine, toxic equivalents, TSH. Environ Health Perspect 115:1197–1203 (2007). doi:10.1289/ehp.10179 available via http://dx.doi.org/ [Online 31 May 2007]

Polychlorinated biphenyls (PCBs), polychlorinated dibenz-\(p\)-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs), and \(p,p'\)-diphenyldichloroethene (DDE) are widespread persistent environmental contaminants. Although human body burdens of these chemicals have been decreasing over time (Hagmar et al. 2006; Schecter et al. 2005), they remain detectable in most of the population due to their long half-life in the body (Geyer et al. 2002) and continued exposure primarily through the food supply (Needham et al. 2005).

Organochlorines have been associated with a number of health effects, including disruption of thyroid hormone homeostasis. Thyroid hormones are under control of the hypothalamic–pituitary–thyroid (HPT) axis. Reduction of circulating thyroxine (\(T_4\)) is compensated for by release of thyroid-stimulating hormone (TSH) from the pituitary, which in turn stimulates the thyroid to produce more hormones. In animals, PCBs and dioxin-like compounds disrupt the HPT axis, decreasing thyroxine levels and causing inconsistent changes in TSH (Brouwer et al. 1990; Fisher et al. 2006; van Birgelen et al. 1992, 1995). Dioxin-like chemicals are thought to accomplish this through binding to the aryl hydrocarbon receptor (AhR), which induces uridine diphosphate glucuronosyltransferase enzymes, leading to increased glucuronidation and excretion of \(T_4\) (Fisher et al. 2006; van Birgelen et al. 1995). Ortho-substituted PCBs, which do not bind to the AhR, disrupt the HPT axis through other mechanisms which may include increased glucuronidation through non AhR pathways, displacement of \(T_4\) from the binding protein transthyretin, and direct effects on TSH release from the pituitary (Brouwer et al. 1990; Khan et al. 2002; van Birgelen et al. 1992, 1995).

The effects of organochlorines on thyroid hormone homeostasis have been studied in humans, but results have not been consistent. Most investigations of endocrine disruption by PCBs, PCDDs, PCDFs, and DDE in humans have focused on populations with higher exposures due to occupation or residence near areas contaminated by industry (Calvert et al. 1999; Langer et al. 1998, 2004; Ousia et al. 1999; Ott et al. 1994; Pavuk et al. 2003; Persky et al. 2002; Schell et al. 2004; Triebig et al. 1998), accident (Murai et al. 1987), or fish consumption (Hagmar et al. 2001a, 2001b; Langer et al. 2007; Persky et al. 2001; Rylander et al. 2006; Turyk et al. 2006a). General population exposures have also been associated with thyroid disruption (Meeker et al. 2007; Takser et al. 2005), although studies have not usually been population based. A number of factors may be related to the inconsistent human findings, including different detection methods for biomarkers and endogenous hormones, varying overall exposure levels and concomitant chemical exposures, as well as differences in age, sex, nutritional status, comorbidities, and medication use.

In this study, we examined the effects of low-level general population organochlorine exposures on endogenous thyroid hormones in a population without reported thyroid disease. The National Health and Nutrition Examination Survey (NHANES) is a cross-sectional survey examining a random sample representative of the U.S. population (Centers for Disease Control and Prevention [CDC] 2007). During the 1999–2000 and 2001–2002 survey rounds, PCB, PCDD, and PCDF congeners; DDE; total \(T_4\); and TSH were measured in approximately one-third of the NHANES sample. Data on individual organochlorine congeners have been presented in the Third National Report on Human Exposure to Environmental Chemicals (CDC 2005) and by Needham et al. (2005). This article focuses on the cross-sectional relationships of PCB, dioxin-like toxic equivalent (TEQ), and DDE body burdens with \(T_4\) and TSH serum levels in these two NHANES samples.

Methods

Participants. Data from NHANES survey cycles conducted in 1999–2000 and 2001–2002 were obtained online (CDC 2007). During these two data collection cycles, total \(T_4\), TSH, DDE, and PCB, PCDD, and PCDF congeners were measured in serum sampled from one-third of the participants. This subsample is also a nationally representative sample of the U.S. population (CDC 2007). Participants < 20 years of age.

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were not tested for PCDD and PCDF congener data during the 2001–2002 cycle; as a result, they were excluded from the analysis. After exclusion of participants for which we did not have both organochlorine and thyroid hormone measurements and those who were diagnosed with current thyroid disease or who used thyroid medication (n = 150; 36 men and 114 women), a total of 995 participants for the 1999–2000 cycle and 1,450 participants for the 2001–2002 cycle were available for analysis of the associations of thyroid hormones with organochlorine body burdens. We were not able to examine associations of diagnosed hypothyroidism with organochlorines because the survey questions relating to thyroid conditions did not distinguish between different types of thyroid diseases.

**Thyroid hormones.** Total T₄ (micrograms per deciliter) and TSH (international units per liter) were measured in serum by two different laboratories. Sera collected during the 1999–2000 cycle and part of the 2001–2002 cycle were measured by the Coulston Foundation (Alamogordo, NM), whereas the remainder of samples from the 2001–2002 cycle were tested at Collaborative Laboratory Services (Ottumwa, IA). The National Center for Health Statistics evaluated the 2001–2002 TSH and T₄ data sets from the two laboratories and determined that the variables were comparable across the 2 years (Blount et al. 2006). Total T₄ was measured on a Hitachi 704 chemistry analyzer (Coulston Foundation) and by a paramagnetic particle, chemiluminescent, competitive binding enzyme immunoassay (Collaborative Laboratory Services) (CDC 2007c). TSH was measured by an IMx ultrasensitive hTSH II microparticle enzyme immunoassay (Coulston Foundation) and by a two-site, paramagnetic particle and chemiluminescent immunoassay (Collaborative Laboratory Services) (CDC 2007d). Both laboratories reported a reference range of 5.4–12.8 µg/dL for total T₄. Reference ranges for TSH were 0.47–5.0 IU/L for the Coulston Foundation and 0.24–5.4 IU/L for Collaborative Laboratory Services.

**Table 1. Serum organochlorines in 1999–2002 NHANES participants without thyroid disease.**

| Organochlorine | 1999–2000 cycle | 2001–2002 cycle | 1999–2000 cycle | 2001–2002 cycle |
|---------------|----------------|----------------|----------------|----------------|
| PCB-66a       | NA             | 89             | NC             | NC             |
| PCB-74b       | 47             | 33             | 41             | 50             |
| PCB-99b       | 59             | 38             | NC             | 40             |
| PCB-105b      | 86             | 79             | NC             | NC             |
| PCB-118,0     | 44             | 27             | 48             | 59             |
| PCB-126b      | 36             | 12             | 0.12           | 0.16           |
| PCB-138b      | 49             | 7              | 115            | 164            |
| PCB-146b      | 66             | 53             | NC             | NC             |
| PCB-153b      | 42             | 4              | 200            | 234            |
| PCB-156,0     | 58             | 46             | NC             | 34             |
| PCB-169b      | 36             | 12             | 0.09           | 0.13           |
| PCB-170b      | 44             | 25             | 62             | 74             |
| PCB-172b      | NA             | 84             | NC             | NC             |
| PCB-177b      | NA             | 83             | NC             | NC             |
| PCB-178b      | 87             | 81             | NC             | NC             |
| PCB-180b      | 38             | 11             | 152            | 180            |
| PCB-183b      | 60             | 70             | NC             | NC             |
| PCB-187b      | 43             | 34             | 45             | 51             |
| PCB-194b      | NA             | 39             | —              | 46             |
| PCB-196b      | NA             | 46             | —              | 34             |
| PCB-201b      | NA             | 42             | 38             | 38             |
| PCB-206b      | NA             | 89             | NC             | NC             |
| 2,3,7,8-Tetrachlo-DDB | 83   | 67             | NC             | NC             |
| 1,2,3,7,8-PentaCDDb | NA   | 67             | NC             | NC             |
| 1,2,3,4,7,8-HexaCDDb | NA  | 67             | NC             | NC             |
| 1,2,3,4,6,7,8-HeptaCDDb | 52  | 7              | NC             | 0.25           |
| 1,2,3,4,7,8-HexaCDDb | 82  | 60             | NC             | NC             |
| 1,2,3,4,6,7,8-HeptaCDDb | 28  | 1              | 0.25           | 0.28           |
| 1,2,3,4,6,7,8,9-OctaCDDb | 22  | 19             | 1.78           | 2.33           |
| 3,4,7,8-PentaCDDb | 47   | 35             | 0.03           | 0.03           |
| 1,2,3,4,7,8-HexaCDD | 51  | 18             | NC             | 0.03           |
| 1,2,3,4,6,7,8-HexaCDD | 69  | 31             | NC             | 0.03           |
| 2,3,4,6,7,8-HeptaCDDb | NA  | 89             | NC             | NC             |
| 1,2,3,4,6,7,8-HeptaCDDb | 45  | 10             | 0.04           | 0.06           |
| ΣPCBs         | 32             | 3              | —              | —              |
| ΣTEQs         | 8              | 0              | —              | —              |

Abbreviations: —, not calculated because the congener was not measured; CDD, chlorodibenzo-p-dioxin; CDF, chlorodibenzofuran; NA, not tested or > 90% of results < LOD; NC, not calculated because > 50% of samples < LOD.

*Congener included in ΣPCBs. ‡Congener included in ΣTEQ. §Percent of participants with all congeners in ΣPCBs or ΣTEQs < LOD.
because of partitioning, and they also are often increased in hypothyroidism. We calculated total serum lipids using the formula given in the NHANES laboratory manual for dioxins (CDC 2007c):

\[ \text{Total cholesterol (mg/dL)} \times 2.27 + \text{triglycerides (mg/dL)} \times 0.0186 + \text{LDL (mg/dL)} \times 0.0262 \]

Age (years), sex, race (Mexican American, African American, Caucasian, or other), and body mass index (BMI) were also included as covariates. BMI was calculated from height and weight measured during the NHANES examination (weight in kilograms / height in meters squared). For 85 of the 91 participants who were missing measured BMI, we imputed BMI using self-reported weight and height. In participants with both measures, the correlation between self-reported and measured BMI was \( r = 0.9 \).

Statistical analyses. NHANES uses a complex sampling design that requires the use of sample weights to adjust for the unequal probability of selection into the survey and to adjust for the possible bias resulting from non-response; weights are poststratified to U.S. Census Bureau estimates of the U.S. population. Data management and analyses were performed with SAS 9.1 (SAS Institute Inc., Cary, NC), using sample weights for the individual 2-year cycles or 4-year combined cycles, as appropriate, and calculating variances that accounted for the complex survey design.

Because the data were not normally distributed, we used natural log (ln)-transformations of TSH, \( \Sigma \)PCBs, \( \Sigma \)TEQs, DDE, BMI, and cotinine for analysis. For univariate analyses, we calculated means with SAS PROC SURVEYMEANS, using the domain command to estimate means in subpopulations; differences between groups were assessed with SAS PROC SURVEYREG. Categorical data was evaluated using PROC SURVEYFREQ, and differences between groups were tested using SAS PROC SURVEYLOGISTIC.

Associations of thyroid hormones with \( \Sigma \)PCBs, \( \Sigma \)TEQs, and DDE were modeled using PROC SURVEYREG. SAS does not allow for subpopulation analyses in PROC SURVEYREG; therefore, we used Stata 6.0 (StataCorp LP, College Station, TX) to calculate the variances for the subpopulation models. Stata uses a variance estimator that accurately measures the sample-to-sample variability of the subpopulation estimates for the survey design used to collect the data (StataCorp 2005). Because the \( \Sigma \)PCBs and \( \Sigma \)TEQs were significantly higher in the second sampling cycle (Tables 1 and 2), associations were tested for each sampling cycle individually, using continuous predictor variables. We could not directly combine sampling cycles for analysis because fewer congeners were summed and more individual results were < LOD in the first sampling cycle (Table 1). To combine data from both cycles for analysis, we assumed that the true exposure levels of the U.S. population did not change substantially between 1999–2000 and 2001–2002, and, therefore, that the ranks of the exposure measurements for each cycle should be comparable. However, ranking should be more valid for ordering participants with high rather than low exposures, because most of the \( \Sigma \)PCBs and \( \Sigma \)TEQs that were composed of a large proportion of congeners < LOD fell into the lower ranks. Thus, data from both sampling cycles were combined by ranking the \( \Sigma \)PCB, \( \Sigma \)TEQ, and DDE levels into quintiles separately for each cycle, merging the data from both cycles, and pooling the lowest two quintiles. Dose–response models were estimated using indicator variables for quintiles 3, 4, and 5, with quintiles 1 and 2 combined as the reference category, or the ordinal variable (quintile 1–2, 3, 4, 5), to test for a trend over the categories. For all regression analyses we used sample weights (wet weight) of PCB, PCDD, and PCDF congeners rather than lipid-standardized measurements, and we included serum lipids as a covariate (Schisterman et al. 2005).

Organochlorines and thyroid hormones were associated with age and with many of the potential covariates we identified prior to the analysis. We therefore evaluated relationships of the covariates with exposure and outcome variables after controlling for age. TSH was negatively associated with cotinine and postmenopausal status, and positively associated with BMI and use of other medications (\( p < 0.05 \)). T\(_4\) was negatively associated with lipids, cotinine, and furosemide use, and positively associated with estrogen/progesterone use and pregnancy (\( p < 0.05 \)). At least one exposure was positively associated (\( p < 0.05 \)) with lipids, BMI, diabetes medication use, estrogen/progesterone use, beta-blocker use, and postmenopausal status, and negatively associated with steroid hormone use, other medication use, and serum cotinine. Regression models were individually adjusted for serum lipids, age, log BMI, race, log cotinine and use of NSAIDs, furosemide, beta-blockers, blood glucose regulators, other medications, and, for women, completion of menopause.

Analyses of the combined study cycles were also adjusted for cycle. Participants taking estrogen and/or progesterone (\( n = 201 \)) or other steroid hormones (\( n = 70 \); 40 women and 30 men), and pregnant participants (\( n = 163 \)) were excluded from the analyses because potential modification of the effects of organochlorines on thyroid hormones by estrogen and/or progesterone medications was noted in stratified analyses.

Results

Demographic information, medication use, and thyroid hormone levels for participants without thyroid disease are shown in Table 3. Total T\(_4\) was higher in females than males, but TSH did not differ by sex (Table 3). T\(_4\) was higher and TSH was lower in the 2001–2002 cycle compared with the 1999–2000 cycle (\( p < 0.05 \); data not shown). BMI, lipids, TSH, percent with TSH > 5.0 IU/L, and use of medications (estrogens and/or progestagens, other steroid hormones, beta-blockers, NSAIDs, and blood glucose regulators) increased with age, whereas cotinine exposure decreased with age (\( p < 0.05 \); data not shown). \( \Sigma \)PCBs, \( \Sigma \)TEQs, and DDE were positively associated with age in males and females (\( p < 0.05 \)), but mean levels did not differ significantly by sex (\( p > 0.05 \); data not shown).

Correlations among organochlorines were positive, with the strongest associations between \( \Sigma \)PCBs and \( \Sigma \)TEQs (range, \( r = 0.44–0.82 \)). The main congeners contributing to \( \Sigma \)PCBs were PCBs 138, 153, and 180, which comprised 54% and 41% of the \( \Sigma \)PCBs in the first and second cycles, respectively, with these individual congeners highly correlated with \( \Sigma \)PCBs (\( r = 0.90–0.99 \)). Approximately 76% of \( \Sigma \)TEQs were from the congeners 1,2,3,7,8-pentaCDD, 1,2,3,4,6,7,8-hexaCDD, 2,3,4,7,8-pentaCDF, and PCB-126 in cycle 1 and from these four congeners plus 2,3,7,8-tetraCDD in cycle 2. TEQs for these congeners were significantly associated with \( \Sigma \)TEQs (\( r = 0.71–0.89 \)), with stronger associations in the second cycle than in the first cycle.

Because both \( \Sigma \)PCBs and \( \Sigma \)TEQs were higher in the second cycle than in the first cycle (Table 2), we first modeled the relationships of these organochlorines with thyroid hormones separately for each sampling cycle (Tables 4 and 5).

| Table 2. Serum \( \Sigma \)PCBs, \( \Sigma \)TEQs, and DDE levels in 1999–2002 NHANES participants without thyroid disease. |
|---|
| \( \Sigma \)PCBs (ng/g) | 1999–2000 cycle | 2001–2002 cycle |
| 945 | 0.86* | 0.81–0.92 |
| 945 | 139.8* | 132.1–147.9 |
| 877 | 0.08* | 0.07–0.08 |
| 877 | 12.3* | 11.6–13.0 |
| 986 | 1.82 | 1.53–2.17 |
| 986 | 239.0 | 248.0–348.1 |

| \( \Sigma \)TEQs (ng/g) | 1999–2000 cycle | 2001–2002 cycle |
| 945 | 0.86* | 0.81–0.92 |
| 945 | 139.8* | 132.1–147.9 |
| 877 | 0.08* | 0.07–0.08 |
| 877 | 12.3* | 11.6–13.0 |
| 986 | 1.82 | 1.53–2.17 |
| 986 | 239.0 | 248.0–348.1 |

| DDE (ng/g) | 1999–2000 cycle | 2001–2002 cycle |
| 986 | 239.0 | 248.0–348.1 |
| 986 | 239.0 | 248.0–348.1 |

\*GM, geometric mean.

*All estimates were adjusted for survey design and sample weights. *Significantly different by study cycle (\( p < 0.05 \)).
Total T4 was negatively associated with total ΣTEQs in men and women, with stronger associations of T4 with ΣTEQs for both men and women in the second sampling cycle compared with the first cycle (Tables 4 and 5). Results, however, were statistically significant only in older women and men; in older men the results were inconsistent and were statistically significant only in the second cycle with further adjustment for ΣPCB and DDE levels. In women, TSH was positively associated with ΣTEQs, with a statistically significant association only in older women in the second sampling cycle. In men, associations of TSH with ΣTEQs were generally negative, but not significant.

Associations of ΣPCBs with T4 and TSH were inconsistent in women. In older women, ΣPCBs were negatively associated with T4 and positively associated with TSH, with statistically significant associations only in the second cycle (Table 4). In men, TSH was negatively associated with ΣPCBs; associations were statistically significant in older men during the first cycle and during the second cycle with further adjustment for ΣTEQs and DDE. Associations of T4 with ΣPCBs in men were inconsistent and were not statistically significant (Table 5).

T4 was positively associated with DDE in all women and in younger women, with a statistically significant association only in the first cycle in younger women. In older women, the direction of the association differed by cycle (Table 4). In men, T4 was negatively, but not significantly, associated with DDE; again the direction of the association differed in older participants (Table 5). Associations of TSH with DDE were inconsistent and not significant.

Data from both sampling cycles were combined by ranking the exposure measurements into quintiles for each individual cycle, merging the data from both cycles, and combining the lowest two quintiles. We found a dose response for the associations of ΣTEQs with T4 for women and men, with a significant trend for the dose only for women (Figure 1). The decrease in total T4 with an increase in one quintile of ΣTEQs was 0.25 µg/dL (95% confidence interval (CI), 0.02–0.48) for women. The T4 decrease was 0.75 µg/dL (95% CI, 0.04–1.46) for women in the highest TEQ quintile compared with the lowest. The association for women remained significant or of borderline significance with further adjustment for quintile ΣPCBs or quintile DDE. No other significant associations were found for the combined data cycles for T4 with PCBs or DDE or for TSH with TSH with any exposure in either men or women.

We repeated the analyses using a different method to calculate ΣPCBs and ΣTEQs.

Table 3. Characteristics of the 1999–2002 NHANES participants without thyroid disease.

| Characteristic                  | Males                  | Females                |
|--------------------------------|------------------------|------------------------|
| No.                            | 1,166                  | 1,279                  |
| Ethnicity (%)                  |                        |                        |
| Caucasian                      | 72.5                   | 68.8                   |
| African American               | 9.4                    | 11.5                   |
| Mexican American               | 8.5                    | 7.3                    |
| Other/mixed                    | 9.6                    | 12.4                   |
| Age (mean [years])             | 44.9                   | 45.9                   |
| BMI (geometric mean [kg/m²])   | 27.3                   | 27.0                   |
| Total serum lipids [mean [mg/dL]] | 660–707               | 693–665                |
| Cotinine [geometric mean [ng/mL]] | 1.2*                   | 0.4*                   |
| Completed menopause (%)        | NA                     | 45.5                   |
| Pregnant (%)                   | NA                     | 3.7                    |
| Medication use in the past month (%) |            |                        |
| Estrogen and/or progesterone   | NA                     | 21.3                   |
| Other steroid hormones         | 2.3                    | 3.2                    |
| Furosemide                     | 2.2                    | 2.7                    |
| Beta-blockers                  | 6.7                    | 5.6                    |
| NSAIDs                         | 25.9                   | 26.4                   |
| Blood glucose regulators       | 5.6                    | 4.4                    |
| Other drugs                    | 0.8                    | 1.0                    |
| Thyroid hormones               |                        |                        |
| T4 [mean [µg/dL]]              | 7.5*                   | 8.2*                   |
| T4 [< 5.4 µg/dL (%)]           | 8.0*                   | 3.2*                   |
| T4 [> 12.8 µg/dL (%)]          | 0.1*                   | 1.5*                   |
| TSH [geometric mean [IU/L]]    | 1.44                   | 1.46                   |
| TSH [> 5.0 IU/L (%)]           | 2.4                    | 2.4                    |
| NA, not applicable. Data were missing for cotinine (n = 21), BMI (n = 4), TSH (n = 3), pregnancy (n = 10), and completion of menopause (n = 25). *A total of 36 men and 114 women with thyroid disease (reported current thyroid disease or taking thyroid medications) were excluded from the analysis. †All estimates were adjusted for survey design and sample weights. *Includes amiodarone, carbamazepine, chlorpropamide, carbidelevodopa, heparin, interferon, lithium, phenytoin, phenobarbital, or sulfaamethazine. *Significantly different by sex, p < 0.05.

Table 4. Associations (β [95% CI]) of ΣTEQs and ΣPCBs with thyroid hormones in women without thyroid disease.

| Subgroup, cycle        | Ln ΣPCBs | Ln ΣTEQs | Ln DDE | Ln TSH | Ln ΣPCBs | Ln ΣTEQs | Ln DDE | Ln TSH |
|------------------------|----------|----------|--------|--------|----------|----------|--------|--------|
| All women              | -0.20 (-0.47 to 0.07) | -0.19 (-0.70 to 0.33) | 0.16 (-0.04 to 0.37) | -0.03 (-0.30 to 0.25) | 0.15 (-0.14 to 0.44) | -0.01 (-0.12 to 0.11) |
| Women < 60 years of age| -0.08 (-0.40 to 0.25) | -0.04 (-0.78 to 0.69) | 0.33 (-0.04 to 0.62) | -0.04 (-0.36 to 0.28) | 0.16 (-0.14 to 0.47) | -0.04 (-0.16 to 0.08) |
| Women > 60 years of age| -0.38 (-0.88 to 0.14) | -0.40 (-0.71 to 0.10) | -0.07 (-0.21 to 0.07) | 0.14 (-0.17 to 0.45) | 0.00 (-0.48 to 0.48) | 0.15 (-0.01 to 0.30) |

Value for the effect of ΣPCBs, ΣTEQs, or DDE individually on thyroid hormone is from the linear regression model adjusted for survey design and sample weights, total serum lipids, BMI, race, age, log serum cotinine, menopausal status, and medication use (furosomide, NSAIps, beta-blockers, blood glucose regulators, and other medications). Effects of organochlorines on thyroid hormones were also estimated in linear regressions that simultaneously modeled for concentrations of ΣPCBs, ΣDDE, and TEQs, and the significance of the effects but not the beta coefficients are shown.

For model including all three organochlorines, p < 0.05. *0.05 < p < 0.1, **0.01 < p < 0.05, and *p < 0.01 for model using individual organochlorogen.
Only congeners detectable in > 50% of participants were included in the ΣPCBs and ΣTEQs (Table 1). Results were generally similar for the analyses of data from the individual cycles, except T4 was not significantly associated with ΣTEQs in older women in the first cycle, and T4 became significantly associated with ΣTEQs in older men in the second cycle (data not shown). In the combined cycle analysis, the association of ΣTEQs with T4 was slightly weaker in women and slightly stronger in men (0.05 < p < 0.15 for both; data not shown). In older men, the association of ΣPCBs with TSH in the first cycle did not remain significant (data not shown).

Because these data are a sample from the general population, we would expect that some participants might have unusually high contaminant exposures due to high sport fish consumption or occupation and abnormal thyroid hormone levels because of undiagnosed thyroid disease. To determine if model results were affected by extreme values, we excluded participants with exposure values more than three interquartile ranges above the 75th percentile (ΣPCBs > 7 ng/g, n = 25; ΣTEQs > 0.62 pg/g, n = 20; DDE > 30 ng/g, n = 78) and participants with very high TSH (42.7, 44.0, 81.9, 234.6 IU/L) and T4 levels (27 μg/dL). Significant relationships between thyroid hormones and ΣTEQs remained. For men > 60 years of age, the negative association of ΣPCBs with TSH became significant in the second sampling cycle, but did not remain significant in the first sampling cycle; for women > 60 years of age in the second sampling cycle, the positive association of ΣPCBs with TSH did not remain significant (data not shown).

Discussion

In the adult participants of NHANES from 1999 to 2002, total T4 was negatively associated with serum dioxin-like TEQs in a dose-dependent fashion, with stronger associations in women than men. Associations of organochlorines with thyroid hormones were stronger in participants > 60 years of age, with lower T4 and higher TSH with both PCB and TEQ exposure in women, and lower TSH with PCB exposure in men. With further adjustment for multiple exposures, the negative associations of T4 with TEQs generally remained significant or borderline significant.

Overall, results of human studies on the effects of PCBs, PCDDs, and DDE on thyroid hormones have been inconsistent. However, a variety of factors may be related to the inconsistent findings, the most important of which may include small numbers of participants, varying overall exposure levels, use of various detection methods for biomarkers and endogenous hormones, and differing age, sex, and unmeasured exposures to chemicals affecting hormone homeostasis.

In three studies with high exposures, dioxin-like chemicals have been associated with increased thyroid hormones. Occupational exposures to dioxin-like compounds were associated with increased levels of free T4 (mean 220 pg/g lipid TEQ; Calvert et al. 1999), as well as total T4 and thyroxine-binding globulin (range, < 1–533 pg/g lipid TEQ; Ott et al. 1994). Exposure to PCBs and PCDDs in the Yusho outbreak was associated with increased total triiodothyronine (T3) and T4, but not TSH, 16 years after exposure (Murai et al. 1987), with a mean of 222.4 pg/g lipid TEQ 30 years after exposure (Nagayama et al. 2001). Results have varied more for lower exposures: with no association with total T4 or TSH in metal recyclers (mean, 42 pg/g lipid TEQ; Treibig et al. 1998); increased TSH but no change in total T4 in Vietnam veterans (mean, 45.7 pg/g lipid TEQ; Pavuk et al. 2003), decreased TSH but no association with total T3, total T4 or free T4 in male fish consumers (range, 11–105 pg/g lipid TEQ; Turyk et al. 2006a), and decreased total T4 and total T3, but no change in TSH and free T4, in pregnant women (mean, 74.9 pg/g lipid TEQ in breast milk; Koopman-Esseboom et al. 1994). The differential effects of dioxins on thyroid hormone homeostasis that appear to be related to exposure levels could potentially be attributed to down-regulation of the AhR after large exposures, such as noted after the Seveso (Italy) accident (Landi et al. 2003). In the present study, with an average TEQ exposure of 12–18 pg/g lipid, we observed decreased T4 with dioxin-like exposure, in agreement with Koopman-Esseboom et al. (1994).

Table 5. Associations [β (95% CI)] of ΣTEQs and PCBs with thyroid hormones in men without thyroid disease.

| Subgroup, cycle | Association of total T4 with ΣPCBs | Association of total T4 with ΣTEQs | Association of Ln DDE with ΣPCBs | Association of Ln DDE with ΣTEQs |
|----------------|-----------------------------------|-----------------------------------|---------------------------------|---------------------------------|
| All men        |                                   |                                   |                                 |                                 |
| 1999–2000      | 0.12 (–0.30 to 0.55)              | –0.12 (–0.61 to 0.37)             | –0.08 (–0.35 to 0.19)           | –0.17 (–0.45 to 0.11)           |
| n = 436        | n = 402                           | n = 454                           | n = 667                         | n = 436                         |
| 2001–2002      | –0.31 (–0.76 to 0.15)             | –0.47 (–0.97 to 0.04)             | –0.03 (–0.18 to 0.24)           | –0.09 (–0.21 to 0.04)           |
| n = 653        | n = 497                           | n = 667                           | n = 436                         | n = 454                         |
| Men < 60 years of age |                                   |                                   |                                 |                                 |
| 1999–2000      | –0.05 (–0.70 to 0.57)             | –0.27 (–0.79 to 0.26)             | –0.10 (–0.39 to 0.18)           | –0.15 (–0.54 to 0.24)           |
| n = 278        | n = 252                           | n = 286                           | n = 667                         | n = 436                         |
| 2001–2002      | –0.41 (–0.92 to 0.10)             | –0.40 (–0.15 to 0.25)             | –0.02 (–0.26 to 0.02)           | –0.09 (–0.24 to 0.06)           |
| n = 342        | n = 252                           | n = 267                           | n = 467                         | n = 472                         |
| Men > 60 years of age |                                   |                                   |                                 |                                 |
| 1999–2000      | 0.10 (–0.36 to 0.74)              | –0.25 (–0.36 to 0.86)             | –0.18 (–0.47 to 0.11)           | –0.19 (–0.38 to 0.00)           |
| n = 158        | n = 150                           | n = 168                           | n = 454                         | n = 454                         |
| 2001–2002      | 0.10 (–0.61 to 0.81)              | –0.57 (–1.17 to 0.32)             | 0.21 (–0.19 to 0.60)            | –0.18 (–0.37 to 0.01)           |
| n = 186        | n = 195                           | n = 195                           | n = 186                         | n = 195                         |

Value for the effect of ΣPCBs, ΣTEQs, or DDE individually on thyroid hormone is from the linear regression model adjusted for survey design and sample weights, total serum lipids, BMI, race, age, log serum cotinine, and medication use (furosemide, NSAIDs, beta-blockers, blood glucose regulators, and other medications). Effects of organochlorines on thyroid hormones were also estimated in linear regressions that simultaneously modeled for concentrations of ΣPCBs, ΣDDTs, and TEQs, and the significance of the effects but not the beta coefficients are shown.

*For model including all three organochlorines, p < 0.05. **0.05 < p < 0.1, and ***p < 0.05 for model using individual organochlorine.
Most studies of exposure to PCBs have found inverse associations with $T_4$. A negative association with one or more thyroid hormones and positive associations with TSH have been found with measures of PCB exposure in children living near PCB-contaminated sites (Osius et al. 1999; Schell et al. 2004). Langer et al. (1998) reported that PCB production workers and controls from a less-polluted area had similar levels of total $T_4$ and TSH, but a later study of adults from a heavily polluted area demonstrated positive relationships of PCBs with free $T_4$ and free $T_3$ (Langer et al. 2004). Male capacitor manufacturing employees with exposure to PCBs and chlorinated naphthalene had decreased TSH and no change in total $T_4$ (Persky et al. 2002). In frequent fish consumers, an inverse association of PCB-153 was found with total $T_3$ among women (Hagmar et al. 2001b) but not men (Hagmar et al. 2001a; Rylander et al. 2006). In a group of frequent Great Lakes fish consumers, Persky et al. (2001) found inverse associations of PCB levels with total $T_4$ in men and women and with free $T_4$ in women; in a different subgroup of participants from the same study, inverse associations of PCBs were found with total $T_3$, total $T_4$, and TSH in men (Turyk et al. 2006a). Much smaller effects of PCBs on thyroid hormones were noted in New York anglers (Bloom et al. 2003) and in a population in Spain (Sala et al. 2001). Negative associations were found for total $T_4$ with low-level exposure to PCBs in pregnant women (Takser et al. 2005); negative associations were also found in men (Meeker et al. 2007), but only after controlling for DDE. In the present study we saw no effect of PCBs on thyroid hormones in the NHANES cohort as a whole, although we did find decreased $T_4$ and increased TSH in older women and decreased TSH in older men. It is possible that there were effects on unmeasured thyroid hormones, such as free $T_4$ or total $T_3$, or that levels of PCBs were too low to affect thyroid homeostasis.

Few investigations have examined associations of DDE with thyroid hormones. No associations were found for DDE with thyroid hormones in male or female fish consumers (Hagmar et al. 2001a; Persky et al. 2001; Turyk et al. 2006a); a positive association was found with TSH in male fish consumers (Rylander et al. 2006); a negative association was found with total $T_3$ in pregnant women with low levels of exposure (Takser et al. 2005); and positive associations were found with total $T_4$ and free $T_4$ in men with low exposure (Meeker et al. 2007). In the present study, we did not find any significant associations of DDE with thyroid hormones when both sampling cycles were combined, although $T_4$ was positively associated with DDE in younger women, but only in the first sampling cycle. In older participants, associations in the first and second cycles were inconsistent.

The HPT axis normally responds to decreases in free $T_4$ with increased production of TSH. In women > 60 years of age, we found that PCBs and TEQs were negatively associated with $T_4$ and positively associated with TSH, which is consistent with a normal pituitary response to decreased $T_4$ levels. Elevated TSH, even within the high-normal reference range, may be a marker for increased risk of hypothyroidism (Vanderpump 2005). In adults living in areas with sufficient iodide intake, the most common cause of hypothyroidism is autoimmune disease. Markers of autoimmune disease, such as anti-thyroid peroxidase antibodies and thyroid hypochogenicity, have been associated with PCB exposure (Langer et al. 2004, 2007). Our observation of decreased $T_4$ and increased TSH in older women with higher exposure to dioxin-like TEQs or PCBs is intriguing because this population group has the highest risk of hypothyroidism, reaching an annual incidence rate of 13/1,000 in women 75–80 years of age (Vanderpump 2005). The NHANES data set did not provide sufficient information on diagnosis of hypothyroidism to allow us to study the effects of organochlorine exposure on the prevalence of hypothyroidism. Overall, the decreases in $T_4$ noted in this analysis may or may not be significant on an individual level, but they could substantially contribute to disease burden in the population.

Associations of organochlorines with thyroid hormones in the present study were stronger in females than in males, similar to results in studies of fish consumers (Hagmar et al. 2001a, 2001b; Persky et al. 2001), in children 7–10 years of age (Osius et al. 1999), and in infants (Wang et al. 2005). The stronger effects of organochlorines, particularly in older females, could be related to a number of age and/or sex-associated factors, including hormonal environment, organochlorine exposure and metabolism, and risk of developing preclinical and clinical thyroid disease. In these NHANES participants, PCBs and dioxin-like congeners differed by sex, with females having greater levels of dioxin-like congeners than males (Needham et al. 2005), which may be related to differential metabolism or elimination influenced by body fat or hormonal factors (Geyer et al. 2002).

Levels of PCBs, TEQs, and DDE in the NHANES participants in the 2001–2002 cycle were similar to those found in infrequent sport-fish consumers (Turyk et al. 2006b) and to age-specific PCDD, PCDF, and coplanar PCB TEQs in various U.S. populations (Patterson et al. 2004). PCBs and TEQs were significantly lower in participants during the 1999–2000 cycle than the 2001–2002 cycle, which limited our ability to draw conclusions about effects of these organochlorines on hormones for 1999–2000. Misclassification is more likely in the participants with lower levels of exposure because of the larger number of results < LOD, caused in part by laboratory limitations related to small serum volumes (Needham et al. 2005). We examined data from both cycles simultaneously to increase our power to detect sex-specific associations. To this end, we ranked both cycles into quintiles, merged them, and pooled the lowest two quintiles for analysis; although some residual misclassification may be present in this analysis, the results for TEQs and $T_4$ are consistent with those found in the analyses of the second cycle alone. The inconsistencies in associations of DDE with thyroid hormones cannot be explained by differences in exposure levels by study cycle. An additional source of measurement error could come from the change in the laboratory performing the hormone tests during the second cycle, although the CDC has determined that values for TSH and $T_4$ are comparable across the second cycle (Blount et al. 2006). In addition, any misclassification of the hormone levels in the second cycle should be nondifferential with regard to exposure and thus would be more likely to weaken associations in the second cycle. In fact, we saw stronger organochlorine–hormone associations in the second cycle compared with the first.

The cross-sectional design of the present study limits our ability to evaluate the temporal association of organochlorine exposure with thyroid hormone changes, but generally concentrations of organochlorines reflect long-term exposures with many congeners, particularly the more highly chlorinated congeners, persisting for years within the body (Geyer et al. 2002). We adjusted for many biological factors that could influence the relationship between thyroid hormones and organochlorines, but thyroid hormones affect several aspects of metabolism; thus, there may be other factors related to both serum levels of organochlorines and thyroid hormones for which we have not controlled. Additional hormone measurements, such as $T_3$, free $T_4$, and thyroxine-binding globulin, might have helped to elucidate mechanisms related to the associations we found between TEQs and thyroid hormones. In addition, the decreases in $T_4$ could be associated with other unmeasured exposures, such as polybrominated biphenyl ethers or PCB metabolites, which are associated with the measured organochlorines. Although our main findings generally remained significant or borderline significant after adjustment for other measured organochlorines, evaluation of the effects of multiple exposures can be imprecise because of strong associations among exposures. Finally, the results for the subpopulation analyses should be viewed with caution in consideration of the
sample size, which may be too small to produce reliable estimates using population-based statistical methodology.

In spite of the limitations and issues related to sample analysis for organochlorines and thyroid hormones described above, the present study has a number of strengths, including generally similar trends for results in both sampling cycles for the primary findings, large number of participants, population-based sampling design, and consistency with results of toxicologic studies in animals. Despite the fact that decreases of PCBs and/or PCCDs over time have been noted in cross-sectional and longitudinal studies (Hagmar et al. 2006; Schecter et al. 2005), the U.S. population continues to be exposed to low levels of these persistent chemicals, primarily through a dietary route. The data show a dose-dependent decrease in total T4 with exposure to dioxin-like TEQs, with an average decrease of 0.75 µg/dL or 9% of average T4 levels, in the highest quintile compared with the lowest quintile in women, and suggests that older adults, who have a high risk of thyroid disease, may be more at risk for disruption of thyroid hormone homeostasis by organochlorines than younger adults.

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