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Time to pregnancy and infertility among women with a high intake of fish contaminated with persistent organochlorine compounds

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Objectives The purpose of this study was to assess the effect of persistent organochlorine compounds through the dietary intake of fatty fish from the Baltic Sea on human fertility.

Methods Information on time to pregnancy, subfertility, and infertility was collected retrospectively by self-administered questionnaires in 2 cohorts of fishermen's wives from the Swedish east (by the Baltic Sea) and west coasts. In addition to cohort affiliation, current fish consumption and growing up in a fishing village were used as proxies for exposure within the east coast cohort.

Results A decreased success (ie, pregnancy) rate and a tendency towards increased subfertility was found for heavy smokers (210 cigarettes/day) in the east coast cohort as compared with the west coast cohort [success rate ratio 0.66, 95% confidence interval (95% CI) 0.49—0.89; subfertility odds ratio 1.64, 95% CI 0.91—2.91). However, internal analyses within the east coast cohort did not show that growing up in a fishing village or high current fish consumption decreased the success rate. East coast cohort affiliation showed an increased risk for infertility [odds ratio 2.49, 95% CI 1.05—5.92].

Conclusions The present data give some support for a negative association between exposure to persistent organochlorine compounds and fertility among heavy smokers. However, when the proxy exposure measures are also considered, the findings are not consistent. Better individual exposure assessments should be used before more firm conclusions are drawn.

Key terms fertility, polychlorinated biphenyls, polychlorinated dibenzofurans, polychlorinated dibenzo-p-dioxins.

For the general Swedish population, the consumption of fatty fish from the Baltic Sea is an important source of exposure to persistent organochlorine compounds such as polychlorinated biphenyls (PCB) and dioxins (1, 2). East coast fishermen and their wives have been a relatively highly exposed group; they have reported doubled fish consumption on an average when compared with the general population (2—4). Among these fishermen, higher blood levels of persistent organochlorine compounds have been found than among men from the general population (5). The fishermen's wives had, on the average, approximately 30% higher 2,2',4,4',5,5'-hexachlorobiphenyl (CB-153) plasma levels than women from the Swedish inland (6). West coast fishermen and their wives are also high consumers of fish (2—4, 7), although contamination from persistent organochlorine compounds in the fish on the west coast has been considerably lower than on the east coast (7). Higher blood levels of persistent organochlorine compounds have been found in east coast fishermen than in west coast fishermen (5).

Our previous studies of fishermen's wives have shown an association between a high dietary intake of Baltic Sea fish contaminated with persistent organochlorine compounds and low birthweight (4, 8, 9). Furthermore, women from the Lake Michigan area, who consumed PCB-contaminated fish, also delivered infants with a somewhat lowered birthweight (10). A negative correlation of plasma levels of dioxins and PCB with birthweight has been observed for delivering mothers from the general Dutch population (11).

PCB exposure to rats has not only been found to reduce mean pup weight, but also the numbers of successful matings and pregnancies (12). Whether a high dietary intake of fish contaminated with persistent...
organochlorine compounds affects human fertility was therefore the main objective of this study. As an indicator of a couple’s fertility, time to pregnancy was used. Time to pregnancy is a suitable epidemiologic outcome variable when reproductive risks from environmental exposures are being studied (13).

Fishermen’s wives from the Swedish east coast were regarded as an appropriate study population. For relevant comparison a similar cohort from the Swedish west coast was used.

**Subjects and methods**

**Study cohorts**

Cohorts of fishermen’s wives from the Swedish east (N=1989) and west (N=6605) coasts were established (14). Questionnaires were sent to all the women in the cohorts, born in 1945 or later (east, N=795; west, N=1851). The number of respondents was 505 (64%) from the east coast and 1090 (59%) from the west coast. However, some of the respondents did not fill out the questionnaire completely and were therefore excluded from some of the analyses. Included in the analysis of time to first planned pregnancy were 399 and 936 women from the east- and westcoast cohorts, respectively. The corresponding numbers for the analysis of subfertility and infertility were 378 and 819.

**Outcome variables**

The women were asked about relevant risk factors for their first 5 pregnancies. The primary outcome variable, time to pregnancy, was assessed by the question “How many months did it take you to get pregnant?”, allowing for an open-ended answer. We also asked “How sure are you about this?”, allowing for the answers “completely sure”, “fairly sure” and “very unsure”.

We allowed each woman to contribute with only 1 pregnancy (the first planned) to avoid interference from a correlation with the time to pregnancy of succeeding pregnancies. Unplanned pregnancies were excluded, as there is no time to pregnancy to be measured if the pregnancy is not planned.

The women were also asked if there had been, at any time, a period of 12 months when they had not gotten pregnant while trying (excluding times that eventually led to a pregnancy and that the woman had accounted for as time to pregnancy). Women who answered yes to this question or reported a time to pregnancy of 12 months or longer for their 5 first pregnancies were defined as subfertile. Women who reported a time to pregnancy of less than 12 months for all their pregnancies and who did not answer yes to the same question were defined as not subfertile. A question was also asked about each woman’s total number of children. Subfertile women who answered that they had no children were defined as infertile. Subfertile women with children, and not subfertile women, were defined as not infertile. Women who, when asked, stated that they, or their partners, were clinically sterile due to a disease or medical or surgical treatment (east, N=50; west, N=83) were excluded from all the analyses on subfertility and infertility, as were the women who left the question blank (east, N=11; west, N=20).

**Exposure variables and potential confounders**

In addition to cohort affiliation, 2 other exposure variables were considered for the internal analysis within the eastcoast cohort. One was “growing up in a fishing village”, as it was considered an indirect measure of a high consumption of fatty fish from the Baltic Sea during childhood and adolescence (8). The women were also asked about their current consumption of fatty fish from the Baltic Sea (0, 1--4, 5--14 or ≥14 meals/month). This information was collected separately for lunch and dinner. Women who never ate Baltic Sea fish were defined as having no exposure (N=64), and those who ate such fish at least twice a month were considered to have high exposure (N=169). It was not possible to include all the women in these 2 categories.

Smoking habits, expressed as the number of cigarettes per day, were obtained for the period immediately preceding the pregnancy for both the women and their partners. Women with a subfertile period were asked about smoking habits during this period. Data were also collected on the use of oral contraceptives, the average number of daily workhours, shift work, heavy lifting, and coffee consumption for the period previous to the pregnancy. Furthermore, a question was asked to establish whether the partner was, or had been, a fisherman at the time of conception. There were no questions on alcohol consumption and frequency of intercourse since these topics were considered to be too sensitive.

**Background characteristics of the cohorts**

There was no difference between the cohorts with regard to either the woman’s or her partner’s age at conception (refers to the ages of the woman and her partner, respectively, when they conceived in their first planned pregnancy; the median ages in both cohorts were 22 and 26 years for the women and their partners, respectively). Moreover, there was no marked cohort difference in year of conception (medians 1976 and 1977) or the percentage of first parity births (88% and 90%). The eastcoast cohort subjects were more likely to have been smokers (table 1), and the eastcoast women had been gainfully employed to a somewhat less extent. Other life-style factors or occupational exposures did not differ between the cohorts.
Nonrespondents

For the analysis of nonrespondents, data from one of our previous studies on the cohorts were used (4). For technical reasons, only women who did not share their birth-day with anyone else in the same cohort could be used in the analysis of the nonrespondents. We chose to exclude women born before 1935 from our analysis of non-respondents since these women were more likely to have given birth before 1973, which is the starting year of the Swedish Medical Birth Register (MBR), from which data were originally collected. Consequently, we compared 612 respondents (east, N=196; west, N=416) with 297 nonrespondents (east, N=94; west, N=203).

The distributions of age were similar for the nonrespondents and respondents in each cohort (east, median 38 and 39; west, median 37 and 36). The percentage of women who had been pregnant at least once or had ever given birth to a low birthweight child (<2500 g) or a child with malformation(s) differed only marginally between the nonrespondents and respondents, as did smoking habits and the percentage of women gainfully employed.

Statistics

The Cox regression (SAS version 6.12 PROC PHREG with discrete handling of ties) was employed to estimate the effects of cohort affiliation, growing up in a fishing village, and fatty fish consumption on time to pregnancy. The estimated curves under the Cox model were compared with the Kaplan-Meier curves to ensure that the proportional hazard assumption was reasonable. For each exposure group the success rate (ie, the number of pregnancies per person-month) was considered (the end point, pregnancy, being regarded as success). For the comparison of 2 exposure groups, the success rate ratio (SuRR) and the 95% confidence interval (95% CI) was estimated. Time to pregnancy was censored at 12 months to avoid interference from medical treatment for infertility; the procedure resulted in 129 censored observations (east, N=51; west, N=78). In the multivariate Cox regression models we also considered the woman’s age at conception, year of birth, average number of workhours per week, smoking habits, parity, and partner’s smoking habits.

The effect of cohort affiliation on infertility and sub-fertility was given by the odds ratio (OR), estimated using an unconditional logistic regression.

Results

Time to pregnancy

Cohort affiliation. There was a lower success rate for the eastcoast cohort than for the westcoast cohort (SuRR 0.86, 95% CI 0.75—0.99) (table 2). When the analysis was restricted to women stating that they were very sure about their time to pregnancy, 479 observations (east, N=163; west, N=316) were lost, but the point estimate of the SuRR changed only marginally, although the confidence intervals became wider due to the smaller number of observations (SuRR 0.89, 95% CI 0.74—1.07). Moreover, the inclusion of age, parity, workhours, partner’s smoking habits, and partner working as a fisherman in the regression models did not change the SuRR estimate noticeably. Year of conception, coffee consumption, use of oral contraceptives before pregnancy, shift work, heavy lifting, and the partner’s age at conception did not show any univariate effect on success rate, and therefore these variables were not included in the multivariate analyses.

The relative effect of cohort affiliation was modified by smoking habits. Nonsmokers and light smokers (1—
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9 cigarettes/day) implied similar effect estimates (SuRR 0.96, 95% CI 0.79—1.17, and 0.94, 95% CI 0.70—1.26, respectively) and were therefore grouped together. In addition women who smoked 10—19 cigarettes per day showed similar success rate ratios as those who smoked 20 cigarettes or more per day (SuRR 0.71, 95% CI 0.52—0.98, and 0.56, 95% CI 0.27—1.16, respectively) and were therefore defined as a group (heavy smokers). The results of the stratified analysis indicated that the decreased success rate for the eastcoast women was present among the heavy smokers only (SuRR 0.68, 95% CI 0.51—0.91) (table 2 and figures 1 and 2).

Growing up in a fishing village. Within the eastcoast cohort growing up in a fishing village had a positive effect on the success rate (table 2).

Fish consumption. We found no marked effect of high current fish consumption within the eastcoast cohort (table 2). Stratifying by smoking habits changed the results only slightly. The SuRR for the noncategorized women (N=62) was also calculated, but no effect was found for this group either (SuRR 1.05, 95% CI 0.69—1.59).

Table 2. Effects of cohort affiliation, current consumption of Baltic Sea fish, and having grown up in a fishing village on time to first planned pregnancy (1960—1997) in cohorts of fishermen’s wives from the east (N=399) and west (N=936) coast, stratified for smoking habits. Point estimates of the success rate ratio (SuRR), estimated by the discrete Cox regression, with 95% confidence intervals (95% CI) are given. Since none of the potential confounders (see the text) changed the effect estimate, unadjusted SuRR values are presented.

| Cohort affiliation | All women | Non or light smokersa | Heavy smokersb |
|--------------------|-----------|-----------------------|----------------|
|                    | N  | SuRR | 95% CI | N  | SuRR | 95% CI | N  | SuRR | 95% CI |
| West               | 936 | 1    |        | 786 | 0.95 | 0.81—1.12 | 147 | 0.68 | 0.51—0.91 |
| East               | 399 | 0.94 | 0.75—0.99 | 267 | 0.95 | 0.81—1.12 | 112 | 0.68 | 0.51—0.91 |
| Fishing village    |     |      |        | 237 | 0.95 | 0.81—1.12 | 98  | 0.68 | 0.51—0.91 |
|                    | 33  | 1.32 | 0.94—1.86 | 42  | 1.28 | 0.86—1.89 | 13  | 1.44 | 0.73—2.84 |
|                    | 55  | 1.32 | 0.94—1.86 | 42  | 1.28 | 0.86—1.89 | 13  | 1.44 | 0.73—2.84 |
| Fish consumption   |     |      |        | 237 | 0.95 | 0.81—1.12 | 98  | 0.68 | 0.51—0.91 |
|                    | 33  | 1.32 | 0.94—1.86 | 42  | 1.28 | 0.86—1.89 | 13  | 1.44 | 0.73—2.84 |
|                    | 55  | 1.32 | 0.94—1.86 | 42  | 1.28 | 0.86—1.89 | 13  | 1.44 | 0.73—2.84 |
|                    | 64  | 1    |        | 45  | 1    |        | 19  | 1    |        |
|                    | 169 | 1.07 | 0.90—1.27 | 126 | 1.13 | 0.92—1.39 | 43  | 0.95 | 0.68—1.32 |

a Light smokers = 1—9 cigarettes/day in the period immediately before pregnancy.

b Heavy smokers = ≥10 cigarettes/day in the period immediately before pregnancy.

c Information on smoking habits was missing for 3 westcoast women.

d Within the eastcoast cohort only.

e At least 2 meals per month.
Subfertility and infertility

A somewhat increased risk of subfertility was observed in the eastcoast cohort when it was compared with the westcoast cohort (table 3). As with time to pregnancy, the negative effect of eastcoast-cohort affiliation was stronger for the heavy smokers.

The number of women defined as infertile was very low (11 and 10 subjects in the east- and westcoast co-
horts, respectively). Nevertheless, a statistically signifi-
cant increase in infertility was found for the eastcoast cohort (OR 2.49, 95% CI 1.05—5.92). No stratification for smoking habits was done due to the low number of infertile women.

According to our definition, younger subfertile wom-
en would have a higher risk of being defined as infertile than older women, since younger women were not followed long enough to ensure that they did not achieve a pregnancy later. However, among the women defined as infertile, only 1 woman from each cohort was under 40 years of age (east coast, birth year 1964; west coast, birth year 1966). Removing these 2 women from the analysis changed the results only slightly, as did restricting the analysis to women born in 1960 or before, although the confidence interval grew wider due to the low number of women included in the analysis (OR 2.25, 95% CI 0.90—5.60).

Discussion

The results of this study indicate an increase in time to pregnancy for the eastcoast cohort when compared with the westcoast cohort, restricted to heavy smokers. The analyses within the eastcoast cohort did not show that growing up in a fishing village or high current fish con-
sumption increased time to pregnancy.

Joffe has shown the utility of time to pregnancy for assessing conception delay (15), and both Baird et al (13) and Joffe et al (15) have documented the use of the Cox regression model in analyses of time to pregnancy. The use of retrospective self-reports for studying subfertility, and the validity of long-term recall for time to pregnan-
cy has been shown earlier (16, 17), as well as the use of time to pregnancy in assessing effects of environmental exposures (13).

In studies of time to pregnancy, the ideal design is prospective, with all women in the study base being in-
cluded. A retrospective study of women who did get pregnant may be biased since infertile women and un-
planned pregnancies are excluded. Hence a comparison of the time trying to conceive, regardless of whether there was success or not, would be more appropriate than a comparison of time to first planned pregnancy.

study, the number of unplanned pregnancies was similar in the 2 cohorts, with 87% of the eastcoast and westcoast women having no unplanned pregnancies. Infertile women were analyzed separately, and a higher frequency was found for the eastcoast cohort. Hence, the exclusion of these women might therefore have biased our results towards the null. However, the number of infertile women was low (11 eastcoast and 10 westcoast women), and thus the impact of including them in the time-to-preg-
ancy analysis would therefore have been marginal.

With the questionnaire we sent an introductory letter informing the women about the aim of the study. It was clearly stated that we were investigating time to preg-
nancy as a result of dietary intake of fish contaminated with persistent organochlorine compounds, but it was not specified that the concentration of the compounds was higher in fatty fish from the Baltic Sea. In a previous study, carried out the year before, only 5% of the wom-
en from the eastcoast cohort were aware of the potential health hazards of fish contaminated with persistent orga-
nochlorine compounds from the Baltic Sea (8). We therefore believe that possible recall bias in the compar-
ison between the cohorts was of minor concern.

Our study has its major weakness in the low response rate, but the nonrespondent analysis indicated that the low response rate did not introduce selection bias with respect to reproductive outcome, age, or smoking habits. However, reduced fecundity does not necessarily translate into a reduced number of children (18). Hence it is unknown whether or not a selection bias with respect to fecundity was present.

With our questionnaire we assessed the major con-
founders. We did, however, not ask about alcohol con-
sumption, considering that there was only limited evidence suggesting an effect on time to pregnancy (19—
21). Recently, however, it has been reported that even a low alcohol intake can be associated with decreased fe-

Table 3. Subfertility, defined as at least once having failed to achieve pregnancy within 1 year of trying, in 2 cohorts of fisher-
men's wives (east=exposed, N=338; west=unexposed, N=746). Crude odds ratios (OR) with 95% confidence intervals (95% CI) are given.

| Cohort          | All women | Non or light smokers | Heavy smokers |
|-----------------|-----------|----------------------|---------------|
|                 | N (%)     | N (%)                | N (%)         |
| West coast      | 269 (36)  | 226 (36)             | 49 (34)       |
| East coast      | 133 (39)  | 82 (33)              | 40 (31)       |
| Crude OR (95% CI) | 1.15 (0.88—1.50) | 0.89 (0.65—1.21) | 2.36 (1.34—4.16) |

a Light smokers = 1—9 cigarettes/day in the period immediately preceding pregnancy.
b Heavy smokers = ≥10 cigarettes/day in the period immediately preceding pregnancy.
c Information on smoking habits was missing for 7 westcoast women.
The Baltic Sea was not associated with an increased time to pregnancy by about 25% to 55% (24–26). In our study we found a 100% smoking-related increase in the median time to pregnancy in the eastcoast cohort (4 months for heavy smokers versus 2 months for non or light smokers), but no such increase in the westcoast cohort (2 months for both non or light smokers and heavy smokers). The SuRR for heavy versus non or light smokers was 0.68 and 0.98 within the east- and westcoast cohorts, respectively. This finding indicates that the difference determined for heavy smokers in the east- and westcoast cohorts originated not only from a long median time to pregnancy for heavy-smoking women in the eastcoast cohort, but also from a relatively short median time to pregnancy for heavy-smoking women from the westcoast cohort. Several studies have found a positive correlation between the consumption of noncontaminated fish during pregnancy on one hand and birthweight and duration of pregnancy on the other (27, 28), but other reproductive outcomes have not been investigated. Thus whether a high intake of noncontaminated fatty fish is a positive factor for fertility can only be a matter of speculation.

A synergistic interaction between smoking and PCB on fertility is compatible with the present results. A similar result has been seen when the effect of PCB on birthweight has been examined (4). It should be noted that the birthweight study was performed on the 2 cohorts that provided the basis for the present study, and the synergistic effects found can therefore not be regarded as independent. Other studies on reproductive outcome have failed to show any interaction between PCB and smoking (29, 30).

One concern regarding our findings should be if the heavy smokers on the east coast smoked more cigarettes per day than the heavy smokers on the west coast. However, similar effect estimates for the "cohort variable" were obtained for the women who smoked 10–19 and ≥20 cigarettes a day, respectively. Thus the observed cohort difference is not likely to have arisen from residual confounding from smoking.

The estimated current consumption of fatty fish from the Baltic Sea was not associated with an increased time to pregnancy within the eastcoast cohort. Thus no support was obtained for our hypothesis. Moreover, among women with a dietary intake of contaminated fish from Lake Ontario, no adverse effect of current fish consumption on time to pregnancy was found (31). The estimated current dietary exposure to persistent organochlorine compounds through fish consumption was comparable between groups of high consumers from the Baltic Sea and the Lake Ontario regions (32). It should, however, be considered that present fish consumption is not necessarily a good proxy for consumption relevant for conception, when it is considered that the dietary intake of Baltic Sea fish has decreased since the early 1970s (4). We have abstained from using the recall of fish intake during pregnancy, since we have previously shown a low reliability for the long-term dietary recall of such food items (33).

For the eastcoast cohort, "growing up in a fishing village" was used as a proxy measure of high consumption of fatty fish from the Baltic Sea during childhood and adolescence. The results did not support our hypothesis of a prolonged time to pregnancy among women with this childhood exposure. On the contrary, a tendency toward a beneficial effect from the assumed hazardous exposure was seen. It should, however, be born in mind that very few eastcoast women had grown up in a fishing village, and hence the confidence interval for the risk estimate became rather wide. If true, a possible interpretation of the contrasting results of an adverse effect of being a fisherman’s spouse from the east coast and the apparent beneficial effect from growing up in an eastcoast fishing village may be that some constituents in fatty fish (eg, polyunsaturated fatty acids) may be beneficial for germ-cell development during fetal life, whereas some other constituents (eg, persistent organochlorine compounds) may have an adverse effect on fertility during adult life.

Infertility was significantly higher in the eastcoast cohort (3% among the eastcoast women versus 1% among the westcoast women). In a study on Swedish midwives 3.9% of the respondents reported having tried to achieve pregnancy without success (34). Infertility of even greater magnitude has been found in other studies (35, 36). These numbers point to the possibility that there may be a low infertility frequency among the westcoast women, rather than a high one among the women from the east coast.

In summary, an increase in time to pregnancy was found for heavily smoking women in the eastcoast cohort when they were compared with the westcoast cohort. The internal analyses within the eastcoast cohort failed to support our hypothesis that a high intake of fatty fish contaminated with persistent organochlorine compounds from the Baltic Sea would increase time to pregnancy, although the result may have been due to unsatisfactory exposure assessments. For a further assessment...
of the relation between the dietary intake of contaminated fish and time to pregnancy, an individual exposure biomarker (eg, CB-153) should be used.

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