Reproductive Effects

5.1 INTRODUCTION The study of reproductive toxicity includes measures of female fertility and fecundability; other female reproductive effects, such as lowered age at menopause and menstrual disorders; and male reproductive effects, including altered sperm parameters, which may influence a couple’s fertility and/or fecundability. Very few studies have investigated the effects of ETS exposure on male and female reproductive function (Tables 5.1 and 5.2). Of these, most have examined delay to conception in women who eventually achieve pregnancy, as an indication of subfecundability. Many of these studies were designed to look at the woman’s active smoking, not ETS exposure, but they also reported the husband’s smoking status, a surrogate for ETS exposure used in studies of other outcomes. Three of the studies reviewed examined the possibility of an effect on women’s fertility occurring earlier in development by trying to ascertain childhood and in utero exposure to ETS.

The discussion below of the potential impact of ETS on each outcome begins with a brief review of epidemiological studies that assessed the effect of active smoking. Although reviewing active smoking effects is not the purpose of this document, the review of these studies will provide a context within which to consider the results of the studies of ETS exposure. Epidemiologic studies of ETS exposure are discussed in more detail, followed by a description of pertinent animal studies. Studies are then discussed as a group, and conclusions are presented.

5.2 FEMALE FERTILITY AND FECUNDABILITY In epidemiological studies, measurement of female fertility (ability to reproduce) and fecundability (the probability of conceiving in a given menstrual cycle) generally relies on reported failure to conceive or delay to conception following a time period of unprotected sexual intercourse. Infertility is commonly defined as not becoming pregnant within a year of unprotected intercourse; of course, some couples may go on to conceive later. Fecundability may be measured by determining the number of cycles needed to conceive and calculating the conception rate in each cycle. The probabilities (or rates) of conception can then be compared between two groups—exposed and unexposed—in the form of a ratio. When such a “fecundability ratio” (FR) is less than one, it indicates that the exposed group has lower or “sub”-fecundability than the comparison group. When examining fertility and fecundability, covariates related to sexual practices are important to consider, including frequency of coitus, contraceptive use, and history of sexually transmitted diseases, as well as maternal age, socioeconomic status, and reproductive history. In animal studies, measures of female fertility derived from the standard
### Table 5.1
ETS Exposure and Infertility or Fecundability: Adult Exposure

<table>
<thead>
<tr>
<th>Authors (yr) Location</th>
<th>Design (study size)</th>
<th>Exposure Definition</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokuhata (1968) United States (Memphis)</td>
<td>Questionnaire to next-of-kin. Case-control study of cancer (<em>n</em> = 2,016)</td>
<td>Husband smoked</td>
<td>Had lowest risk of never having been pregnant. OR = 0.67 (0.46-0.98)</td>
<td>Not adjusted. Crude measure of infertility. Lifetime history.</td>
</tr>
<tr>
<td>Baird &amp; Wilcox (1985) United States (Minnesota)</td>
<td>Retrospective interview of pregnant volunteers (<em>n</em> = 678)</td>
<td>Husband smoking</td>
<td>No association with delay to conception after adjustment for active smoking and confounders.</td>
<td>Thorough questions about delay. Not a representative sample (high SES). Data not shown.</td>
</tr>
<tr>
<td>Suonio et al. (1990) Finland</td>
<td>Retrospective interview at prenatal care clinics, population-based (<em>n</em> = 2,198)</td>
<td>Husband smoking</td>
<td>Adjusted OR of delayed conception (6-12 mo): = 1.3 (1.2-1.4), potentiated by age.</td>
<td>No data on intercourse or contraception. Included smokers.</td>
</tr>
<tr>
<td>Olsen (1991) Denmark</td>
<td>Retrospective questionnaire to pregnant women (<em>n</em> = 10,886)</td>
<td>Husband smoking</td>
<td>OR = 1.3 (1.0-1.8) for ≥20 cig/day and delay of &gt;6 mos. In maternal non-smokers. OR in smokers = 1.6 (1.3-2.1)</td>
<td>No data on intercourse. Spouse smoking during pregnancy (vs. before).</td>
</tr>
<tr>
<td>Florack et al. (1994) The Netherlands</td>
<td>Interview of women planning pregnancy, follow 12 months (<em>n</em> = 259) Prospective</td>
<td>Partner smoking</td>
<td>FR: = 2.1 (1.2-3.5) for 1-10 cig/day FR: = 1.0 (0.7-1.6) for &gt;10 cig/day</td>
<td>Not adjusted. Includes female smokers.</td>
</tr>
</tbody>
</table>

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1. OR = odds ratio; SES = socioeconomic status; FR = fecundability ratio; Fecundability ratio (FR) indicates probability of conception at each cycle. FR > 1 indicates improved fecundability, whereas FR < 1 indicates sub-fecundability, when comparing 2 groups.
multigeneration study in rodents are the fertility index, the fecundity index, the mating index, and the parturition index; however, multigeneration studies have not been conducted with tobacco smoke. Reproductive organ weights and histology, ovulation, estrus cycles, mating behavior, implantation and resorption may be directly determined from other study designs, and effects on these parameters are considered relevant to female fertility.

Active smoking by women has been found to be associated with decreased fertility in a number of studies (reviewed in Stillman et al., 1986; Westhoff, 1990; and Spira et al., 1987). Associations have been found between smoking and both delay to conception and infertility, particularly related to tubal factors. Delay to conception has been measured in different time intervals, but studies have found increased risks of 40-80 percent among smokers (e.g., odds ratios of 1.4-1.8; Howe et al., 1985). The studies that found an association with tubal infertility reported odds ratios of 1.6-3.3 (Daling et al., 1986; Stillman et al., 1986). Many of the studies have found a dose-response effect. The 1980 Surgeon General’s report (U.S.}

### Table 5.2
ETS Exposure and Infertility or Fecundability: Childhood Exposure

<table>
<thead>
<tr>
<th>Authors (yr)</th>
<th>Location</th>
<th>Design</th>
<th>Exposure</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilcox et al. (1989)</td>
<td>Minnesota</td>
<td>Re-interview</td>
<td>Parental smoking (childhood ETS and in utero exposure)²</td>
<td>FR¹ = 1.3 (1.1-1.6) for 1 or 2 household smokers, 1.6 (1.1-2.2) for more</td>
<td>Biologic plausibility? In utero exposure FR = 0.9. Other characteristics of moms not ascertained.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>women who had pregnancy (n = 631)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Weinberg et al. (1989)</td>
<td>North Carolina</td>
<td>Prospective study</td>
<td>Childhood exposure to smokers. In utero exposure²</td>
<td>FR = 1.0 crude FR = 1.6 (1.0-2.4) if exposed to 2 smokers, adjusted for in utero exposure and other variables.</td>
<td>Selected group. In utero exposure FR = 0.5 (0.4-0.8). Exposure prior to attempt to conceive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>after stopping birth control (n = 230)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schwingl (1992)</td>
<td>California</td>
<td>Prospective exposure (of mother) and cross-sectional (n = 318)</td>
<td>Childhood exposure In utero exposure²</td>
<td>FR = 1.1 for 1 smoker FR = 1.2 for 2 smokers (p &gt; 0.2) FR = 1.2 (0.9-1.4), no dose-response.</td>
<td>Exposure from mother herself. Adjusted. No association of FR with active smoking.</td>
</tr>
</tbody>
</table>

¹ Fecundability ratio (FR) indicates probability of conception at each cycle. FR > 1 indicates improved fecundability, whereas FR < 1 indicates sub-fecundability, when comparing 2 groups.

² In utero exposure indicates that the mother of the target participant smoked during her pregnancy.
DHHS, 1980) stated that “cigarette smoking appears to exert an adverse effect on fertility,” and many of the important studies were conducted since that report was published. In the ETS studies reviewed below, associations reported for active smoking and fertility are presented along with the ETS findings.

5.2.2 Human Studies of Female Fertility and Fecundability and ETS Exposure

The human studies are presented below in two groups, based on when exposure to ETS occurred: first, studies are described in which exposure occurred during adulthood, usually from a smoking spouse (Table 5.1); second, studies are described in which exposure occurred during childhood from smoking parents (as well as in utero, or exposure as a fetus, due to maternal active smoking; Table 5.2).

5.2.2.1 Exposure During Adulthood

Tokuhata (1968) obtained information from the next-of-kin of 1,095 cancer cases and 921 controls about the lifetime reproductive history and smoking history of the subjects and their spouses. Infertility was defined as never having been pregnant. The crude odds ratio for fertility among couples in which the wife did not smoke and the husband did smoke was calculated as 0.67 (Table 5.1). There did appear to be an association with the wife’s active smoking (OR = 1.5) which was diminished when only couples with nonsmoking husbands were examined (OR = 1.3).

This study has a number of problems. Many of the couples (about 400) were excluded because of lack of data on husband’s smoking status. The reporting by next-of-kin about pregnancies that ended in fetal loss is probably not accurate, so some women may be misclassified as infertile. There was no information available on any confounders, nor on contraceptive practices. Neither was there any detailed information on exposure to tobacco smoke during specific reproductive periods.

Baird and Wilcox (1985) conducted a study in Minnesota to investigate the effect of smoking on fertility. Reduced fertility was determined retrospectively as time to conception in 678 pregnant women who had stopped using birth control in order to become pregnant, and who had subsequently conceived within two years. A strength of the study is that the authors made some attempt to exclude cycles “not at risk” for conception, e.g., those during which women reported being sexually abstinent or using birth control. The authors found that women who were smokers had reduced fertility, with a dose-response effect. They stated that husband’s smoking status did not affect fertility after adjusting for the woman’s smoking status and other potential risk factors ($p = 0.95$). However, no data were presented. These results may not be generalizable because the study was conducted in a population of volunteers from a group with high socioeconomic status who had planned their pregnancies.

Suonio et al. (1990) A study in Finland (Suonio et al., 1990) examined data from interviews conducted with 2,198 women during their 20th week of pregnancy. Fecundability—or specifically, delay to conception—was analyzed by
husband’s smoking status. Limiting the analysis to women who conceived within 12 months, the risk of not conceiving by 6 months was 1.3 (95% CI = 1.2-1.4) if the husband smoked and 1.5 (95% CI = 1.3-1.8) if the pregnant woman herself smoked. Both effects were potentiated by increasing age. This effect was not seen when the entire dataset was analyzed (i.e., not truncated at 12 months). The odds ratios were adjusted for some factors, but many that are related to time to conception were not available, including contraceptive practices and coital frequency. This study also did not appear to have data for determining cycles at risk of pregnancy and may thus have some misclassification bias. Furthermore, the association was examined in all pregnancies, including those of women who were active smokers as well as those of nonsmokers, and it is not clear whether maternal and paternal smoking were entered in the regression models simultaneously. If not, the results are not adjusted for smoking by the partner.

Olsen (1991) examined fecundability in a large study of almost 11,000 Danish women who completed a questionnaire in their last month of pregnancy. The question about time to conception was pre-coded with broad categories of 0-6 months, 7-12 months, and greater than 12 months. Women treated for infertility were excluded. Current smoking by the woman’s partner was associated with a delay to conception in the pregnancies of both smoking and nonsmoking women; a dose-response effect was more apparent in pregnancies of women who were smokers. Among nonsmoking women, the adjusted risk of not conceiving within 6 months was 1.1 if their partner smoked 1-9 cigarettes per day and 1.3 for those whose partner smoked ten or more per day (10-19 cigarettes/day, 95% CI = 1.1-1.6; 20 cigarettes/day, 95% CI = 0.96-1.8). The risk for not conceiving within 12 months for these nonsmoking women with spouses who smoked was also elevated, but did not show any dose-response effect. Contraceptive practices and coital frequency were not assessed. This analysis included women who became pregnant while using contraception, but Olsen stated that excluding these women did not change the results. The measurement of time to conception was rather crude in this study.

Florack et al. (1994) A recent study examined cigarette smoking, alcohol consumption, and caffeine intake of both partners in relation to time to conception in Dutch non-medical hospital workers. Current habits were recorded and rates of conception were followed for the next twelve months to estimate fecundability ratios. A major problem with the approach used by these investigators is that more than half the study population had been trying to conceive for greater than one year prior to the beginning of the study. Not taking this attempt time into account can bias results, particularly if those having difficulty conceiving had changed habits such as smoking. The univariate analysis by proportionate hazard models showed slightly increased fecundability if either partner smoked moderately (Table 5.1). Heavier smoking by spouses made no difference in time to conception, while heavier smoking by females was associated with a slight decrement in fecundability. No data on per-cycle conception rates were reported. Adjusted odds ratios were not presented, although they were reported to change little. No data on confounders such as frequency or timing of intercourse.
were available. The association of fecundability with spousal smoking was not examined separately for female nonsmokers, so the possible effects of ETS exposure cannot be estimated.

5.2.2.2 Exposure In Utero or During Childhood

In the Wilcox et al. (1989) study, women who participated in the Minnesota study described above (Baird and Wilcox, 1985) were re-interviewed about the smoking status of their mother when she was pregnant with them, as well as about household smokers during their childhood. The authors found that women exposed to ETS as children became pregnant faster than unexposed women. In other words, their probability of conceiving in a given menstrual cycle (fecundability) was higher than in the unexposed women. This association was present irrespective of who the household smoker was, and was slightly stronger with more smokers in the household. The adjusted fecundability ratio (FR) was 1.3 for one or two household smokers and 1.4 for more smokers. Controlling for exposure due to the woman’s mother smoking during pregnancy (in utero exposure) in the regression model made these associations slightly stronger, with an FR of 1.6 (95% CI = 1.1-2.2) for three or more household smokers. In utero exposure to maternal smoking showed a weak association with reduced fecundability (FR = 0.9, 95% CI = 0.7-1.1). Women who were exposed to tobacco smoke during childhood but not in utero had an FR of 2.0 (95% CI = 1.3-2.9) compared to unexposed women. Age at menarche was not altered by ETS exposure in childhood. Several covariates that may confound the association were not controlled, particularly socioeconomic variables relating to the women’s parents. The authors speculated on possible biological mechanisms to explain this unexpected finding, including earlier maturation and accelerated growth of oocytes in exposed females, or induction of liver enzymes in ways that change adult patterns of hormone metabolism.

Weinberg et al. (1989) The second study with data on the issue of fecundability and childhood ETS exposure was conducted in North Carolina to examine rates of very early fetal loss (Weinberg et al., 1989). The study participants (n = 230), who were enrolled at the time they discontinued contraception, collected urine for 6 months and were then re-contacted at 12 and 24 months if they had not yet conceived. Time to conception was truncated at 13 months so that treatment for infertility would not effect the analysis. According to the authors, when adjustment was made for in utero tobacco smoke exposure and other variables (e.g., age, frequency of intercourse, age at menarche, and current smoking status) in a proportional hazards model, there was an association of childhood exposure with increased fecundability; without adjustment, there was no association. The adjusted FR was 1.3 (95% CI = 0.9-1.8) for one household smoker and 1.6 (95% CI = 1.0-2.4) for two smokers. The authors also reported that in utero exposure reduced fecundability (adjusted FR = 0.5, 95% CI = 0.4-0.8). This study did not consider the spouse’s smoking status or other sources of ETS exposure in adulthood. These results support the findings of the Minnesota study with respect to childhood exposure, but indicate a much stronger association of reduced fecundability with in utero exposure. The authors concen-
trated their discussion on this reduced fecundability and did not comment on the childhood ETS findings. No other information about the mothers of these women was available for analysis.

Schwingl (1992) A recent study available as a dissertation (Schwingl, 1992) was conducted in association with researchers Baird and Weinberg, who conducted studies described above. In this study, daughters of women who had participated in the Child Health and Human Development studies of the 1960's were followed into adolescence and recontacted when they were of reproductive age. Thus, prospectively collected data were available on prenatal (or in utero) exposure of women who were now approximately 30 years old. These women completed questionnaires about their most recent non-contracepting interval (NCI) of sexual activity to determine “attempt” times or time to conception. Women never at risk of pregnancy were excluded, but unlike the two previous studies, not all NCIs ended in pregnancy. The crude FR for in utero smoke exposure varied only slightly with adjustment for various confounders, and the final model yielded an FR of 1.2 (95% CI = 0.9-1.4). Adding childhood exposure to the model reduced the in utero FR slightly to 1.1. Childhood ETS exposure (one or two parents smoking) was associated with FRs of 1.1-1.2. Current smoking by the daughters was also not associated with fecundability (FR = 1.0-1.1 by amount smoked).

These findings do not support the findings of the two earlier studies with respect to increased fecundability among women exposed to ETS as children. The finding of little association with in utero smoke exposure is similar to the Wilcox et al. (1989) study, but not that of Weinberg et al. (1989). The finding of no association of reduced fecundability with active smoking is inconsistent with most of the studies discussed above and in the literature. The sample for this study was highly selected, as it included only women who had remained in a longitudinal study during their childhoods and who were still traceable; these women tended to come from families of higher socioeconomic status than the original study population and were mostly white. However, the mothers of the sample women had smoking habits very similar to those of the original study population.

5.2.3 Animal Studies of Female Fertility and Fecundability and Tobacco Smoke Exposure

The standard study design for evaluating male and female reproductive toxicity, the multi-generation breeding study, has apparently not been conducted with tobacco smoke. One abstract using such a design was located (Mays et al., 1987), but a report of the full study was not found in the literature.

Two studies of ovarian cyclicity in female rats using mainstream smoke have been reported. Tachi and Aoyama (1983, 1988) found disrupted estrus cycles but no effect on ovulation (number of corpora lutea produced once estrus occurred) or mating behavior (once estrus occurred) with inhalation exposure to mainstream smoke. McLean et al. (1977) found that mainstream smoke exposure in rats delayed the luteinizing hormone surge associated with ovulation. In this study, the incidence of ovulation was
reduced in rats exposed to smoke from a high (but not a low) nicotine cigarette. No studies of ovarian cyclicity using sidestream smoke have been reported.

An early study described ovarian atrophy in young mice after 2-3 months of exposure to mainstream smoke (Essenberg et al., 1951). A study demonstrating oocyte destruction after exposure to cigarette condensates has also been conducted (Mattison et al., 1989), but a full report of these data was not located in the literature. No studies of ovarian pathology using sidestream smoke were located.

Studies using sidestream smoke exposure during pregnancy (discussed in Section 3.2.3) also contain information on female reproductive toxicity, such as implantation and resorption rates and litter size. Of the three studies using sidestream smoke, one (Witschi et al., 1994) reported a reduced number of uterine implantation sites and a smaller number of live pups at the end of gestation in rats, while the other two (Leichter, 1989; Rajini et al., 1994) did not. The discrepancy between the Witschi et al. study and the Rajini et al. studies, which used identical sidestream smoke exposure methodology, may be due to the timing of the exposures. In the Rajini et al. study, rats were not exposed on gestation days 4 and 5, the days immediately preceding implantation (on day 6), while Witschi et al. exposed their animals continuously from days 3 through 10 gestation.

By its association with various adverse reproductive outcomes as well as certain chronic diseases, cigarette smoking appears to be anti-estrogenic (Baron et al., 1990). Several studies have reported finding altered levels of hormones or their metabolites in smokers as compared to nonsmokers. Both the steroids estrogen and progesterone, as well as homeostatic hormones (from the adrenal or pituitary glands) may be affected (MacMahon et al., 1982; Michnovicz et al., 1986; Seyler et al., 1986; Barrett-Connor, 1990; Canick and Barbieri 1990; Stillman et al. 1986). Nicotine has been suggested as the primary constituent in tobacco smoke that produces these effects (Stillman et al., 1986).

The study of infertility (and fecundability) is complicated by the fact that it includes a number of components that may have different causes. Successful reproduction is a multi-step process that includes gametogenesis, ovulation, fertilization, tubal transport, implantation, and early placenta-tion, any of which might be affected by tobacco smoke exposure. The entire process is mediated by hormones, so an alteration in their production or metabolism caused by constituents of tobacco smoke could impair fertility. The processes most affected by such alterations would likely be ovulation and perhaps implantation.

Other mechanisms have been suggested to explain an association between smoking and reduced fertility (Stillman et al., 1986). Some human and animal studies have suggested an effect of tobacco smoke or nicotine on tubal physiologic features leading to altered tubal transport, which supports the findings of an association of smoking with tubal infertility. Animal data suggest that exposure to tobacco smoke, or its nicotine and
PAH constituents, results in oocyte/follicle destruction, which could lead to reduced fertility.

In summary, the mechanism by which smoking may affect fertility has not been definitively identified, but such an effect appears plausible; the epidemiologic literature on active smoking and fertility is supportive of an effect. If active smoking leads to reduced fertility, ETS exposure might also be associated with reduced fertility. The epidemiologic data on this topic are not extensive and show mixed results. Three studies examined conception delays (in women who ultimately became pregnant) with respect to spousal smoking habits. Two of the studies (Suonio et al., 1990; Olsen 1991), both conducted in Scandinavia, found slightly (about 30 percent) but significantly increased risks of conception delays (of 6 to 12 months). This is only slightly lower than the magnitude of association seen with active smoking. A study in the United States did not find such an association (Baird and Wilcox, 1985), nor did a study of time to conception in Dutch women (Florack et al., 1994). With the data provided, it is not possible to compare the different studies in terms of smoking rates or proportions of conceptions delayed, but exposures may well be more intense in Scandinavia where smoking is generally more accepted and prevalent. On the other hand, the U.S. study had more information about sexual practices and evaluated delay to conception in a more rigorous fashion than did either of the “positive” Scandinavian studies. In addition, because ETS exposure is defined as spousal smoking in these studies, the association seen may be due to direct effects on male reproductive parameters. Thus, it is not possible to determine from the studies conducted to date whether ETS exposure as an adult is associated with female fertility.

Three studies examined childhood ETS exposure and fecundability (Wilcox et al., 1989; Weinberg et al., 1989; Schwingl, 1992). Two of them, conducted by the same investigators but in different populations, found that childhood exposure tended to increase the fecundability ratio, or likelihood of conceiving; the third study did not confirm this finding. Potential problems with the studies of childhood exposure include the reliability of exposures reported with a longer period of recall and the lack of ascertainment of other covariates associated with childhood exposure. No mechanism to explain this increased fecundability has been suggested by the data collected to date. An inconsistency in these data is that in utero exposure to tobacco smoke (from maternal active smoking) was not associated with a similar pattern of increased fecundability. Such exposure occurs at another time in development (and is not considered to be ETS exposure for the purpose of examining reproductive and developmental effects in this document).

Animal studies have demonstrated effects of tobacco smoke exposure on ovarian cycles and implantation that are compatible with reduced fertility. However, multigeneration studies that would provide a more complete evaluation of effects of chronic exposure on production of offspring have not been conducted.
In conclusion, the data are inadequate to determine whether there is an association of ETS exposure with effects on fertility or fecundability.

5.3 OTHER FEMALE REPRODUCTIVE EFFECTS

In addition to studies of fertility and fecundability, investigators have examined the role of exposure to tobacco smoke on earlier age at menopause and on rates of menstrual disorders.

5.3.1 Overview of Human Studies of Other Female Reproductive Effects and Active Smoking

Substantial data exist to document that smokers have earlier age at menopause (U.S. DHHS, 1980; Midgette and Baron, 1990; Tajtakova et al., 1990). The mean age at menopause in smokers is on average 2 years less than that of nonsmokers. Some studies have also suggested increases in menstrual disorders associated with cigarette smoking (Brown et al., 1988; Sloss and Frerichs, 1983). Furthermore, as discussed above (Section 5.2.4), cigarette smoke appears to be anti-estrogenic and may affect homeostatic hormones as well.

5.3.2 Human Studies of Other Female Reproductive Effects and ETS Exposure

Everson et al. (1986) reported an association of ETS exposure and lower age at menopause. Data were obtained from 261 women who had been controls in a case-control study of cancer in North Carolina. The mean age at menopause was reduced by 2 years among nonsmoking women whose spouses smoked, compared to those whose spouses did not smoke. The risk of early menopause was elevated in nonsmokers exposed to ETS (“passive smokers”) compared to those not exposed (OR = 1.9, 95% CI = 1.0-3.9). Adjustment for some confounders (age, race, education, and alcohol intake) increased the odds ratio to 2.1 (95% CI = 1.0-4.5). Both these measures were similar to the association observed for active smoking and earlier age at menopause in this study. The authors found that childhood exposure to paternal smoking was not associated with early menopause. Only four subjects had mothers who smoked and these subjects’ age at menopause was reduced about 2 years. These findings were reported in a brief format, so details of the study design and analysis were not available. For example, the definition of early menopause was not specified, nor was it clear if the term “passive smokers” included those exposed to a parent or only to a spouse who smoked. Whether the decrease of 2 years in the age at menopause of passive smokers was statistically significant is not discussed. The finding of an association with maternal, but not paternal, smoking during the subject’s childhood appears inconsistent. However, the estimate (OR) of the maternal association is based on very small numbers and is probably imprecise. On the other hand, children may be more exposed to their mothers’ smoking habits than to their fathers’, and children of mothers who smoke may also have been exposed in utero.

Tajtakova et al. (1990) One additional study (Tajtakova et al., 1990) provided data on age at menopause and exposure to ETS, but it was published in Slovak and therefore could not be thoroughly evaluated. According to the English abstract, women who were smokers had a mean age at menopause 1.7 years younger than that of nonsmokers; the dose-response relationship was such
that the mean age at menopause was up to 2.4 years earlier in heavier smokers, consistent with other studies. Those exposed to ETS had a mean age at menopause that was slightly younger than nonexposed nonsmokers, but the difference was not statistically significant. We calculated a difference of -0.7 years (95% CI = -1.9-0.51) from data presented in a table. These differences are unadjusted for confounders.

5.3.3 Animal Studies of Other Female Reproductive Effects and Tobacco Smoke Exposure

No material was located which used an animal model for menopause.

Two studies found indications of early menopause associated with ETS exposure, which is consistent with findings of early menopause among active smokers. The possible mechanisms described in relation to infertility (Section 5.2.4), such as hormone perturbations or oocyte destruction, might also influence age at menopause. The magnitude of the effect of ETS exposure on age at menopause, because it is similar to that of active smoking, seems large in one of the studies. However, studies of the effect in active smokers generally compare smokers to all nonsmokers, including those exposed to ETS. If there is an association with ETS exposure as well, studies of active smokers should exclude ETS-exposed women from the comparison group, which should then strengthen the association seen with active smoking. Everson et al. (1986) demonstrated such a phenomenon in their data. More studies are needed to confirm this finding of decreased age at menopause with exposure to ETS. While human studies have examined the effects of active smoking on menstrual disturbances and hormonal status, none were found that examined these in relation to ETS exposure.

In conclusion, there is a paucity of data on the association of ETS exposure and lowered age at menopause or other measures of menstrual cycle dysfunction, and conclusions regarding causal associations cannot be reached.

5.4 MALE REPRODUCTIVE TOXICITY

Male reproductive toxicity includes altered sperm parameters, such as lower density, decreased motility or abnormal morphology, and effects on fertility.

5.4.1 Overview of Human Studies of Male Reproductive Toxicity and Active Smoking

Several studies have shown an association between active smoking and altered sperm parameters, including abnormally shaped sperm (Evans et al., 1981), decreased seminal fluid and decreased sperm motility (Marshburn et al., 1989). Authors of a recent meta-analysis of the literature on sperm density and smoking (Vine et al., 1994) concluded that smokers’ sperm density is on average 13-17 percent lower than that of nonsmokers. The 1980 Surgeon General’s Report (U.S. DHHS, 1980) states that “spermatogenesis, sperm morphology, sperm motility and androgen secretion appear to be altered in men who smoke.” These outcomes could result from some of the same mechanisms proposed to explain the effects of smoking on female
reproductive functions, namely alterations in hormone regulation and gamete production.

5.4.2 Human Studies of Male Reproductive Toxicity and Exposure to ETS

No published studies were found that were designed to examine the association between ETS exposure of males and altered sperm parameters or fertility. The report by Wilcox et al. (1989) of their Minnesota study (described above in Section 5.2.2.2) briefly states that childhood ETS or in utero exposure of the husband was not related to the couple's fecundability (i.e., time to pregnancy). Another study (Ratcliffe et al., 1992) examined the effects of early exposure to maternal smoking on fertility in adult males using data from clinical trials of diethylstilbesterol treatment (DES). This study could not separate in utero exposures (due to maternal active smoking) from postnatal ETS exposure. The authors reported no significant effects on sperm quality, hormone levels or perceived infertility in the sample of 229 men in the follow-up study. However, among the subgroup of men not exposed to DES, there was a significant decrease in sperm motility and a significant increase in oligospermia (deficiency in the number of spermatozoa in the semen); this subgroup is probably more representative of the general population than those who were exposed to DES. Confounders other than adult smoking status of the subjects were not assessed. Compared to nonsmokers, men who smoked as adults had a significantly lower percentage of sperm with normal morphology, after adjustment for maternal smoking and DES exposure.

5.4.3 Animal Studies of Male Reproductive Toxicity and Exposure to Tobacco Smoke

No animal studies specifically examining male fertility and exposure to mainstream or sidestream smoke were located. There are some limited data on testicular pathology from chronic toxicity studies using mainstream smoke. Viczian (1968) reported disruption of the sperm cycle in male rats exposed for 15 minutes 8 times daily for 6 weeks. Dontenwill et al. (1973a & b) reported a higher incidence of testicular atrophy in hamsters exposed for 6 to 80 months. This effect occurred only with certain cigarettes and particular daily exposure durations. The functional implications of these results are unclear. No studies of testicular pathology using sidestream smoke were located.

5.4.4 Discussion and Conclusions

No epidemiologic or animal studies were found which investigated the association of ETS exposure and male reproductive parameters. A study that examined the effects of early exposure to maternal smoking (both in utero and postnatal ETS exposure) found significant differences in sperm motility and oligospermia in the subgroup of subjects not exposed to DES. Associations have been seen in human studies of active smoking and sperm parameters. Therefore, the findings of subfecundability in women exposed to ETS by husbands who smoke may in fact be due to direct effects of active smoking on male reproductive capacity rather than to the effects of ETS exposure of the women.

In conclusion, due to the paucity of data it is not possible to determine whether there is a causal association between ETS exposure and male reproductive dysfunction.
Though active smoking by women has been found to be associated with decreased fertility in a number of studies, and tobacco smoke appears to be anti-estrogenic, the epidemiologic data on ETS exposure and fertility are not extensive and show mixed results. A well-controlled study in the U.S. found no association of conception delays with spousal smoking habits, contrary to the results of two Scandinavian studies which found slight increases in conception delays but were potentially more biased studies. A recent Dutch study also did not find an association, but included maternal smokers. When ETS exposure is defined as spousal smoking (as in all these studies), any association seen may be due to direct effects of active paternal smoking on male reproductive parameters. Two studies have found an association between ETS exposure during childhood and increased fecundability (in adulthood); a third study did not confirm these findings. All three studies are constrained by lack of information on potential confounders related to childhood ETS exposure. Thus, it is not possible to determine from the conflicting epidemiologic studies conducted to date whether or not ETS exposure is associated with changes in female fertility or fecundability.

One study found a strong association of early menopause with ETS exposure, which is consistent with findings of early menopause among active smokers. Another study reported a slight, non-significant decrease in age at menopause. Because the analytic methods of these two studies could not be thoroughly evaluated, more studies are needed to confirm this finding. While the effect is biologically plausible, at present there is not firm evidence that ETS exposure lowers the age at menopause or affects other measures of female reproductive dysfunction.

No epidemiologic or animal studies were found which investigated the association of ETS exposure and male reproductive parameters. Associations have been seen in human studies of active smoking and sperm parameters. At present, there is inadequate evidence to draw conclusions regarding the effect of ETS exposure on male reproductive dysfunction.

### REFERENCES


