Breast cancer risk in mothers of twins

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Summary  The risk of breast cancer associated with delivering a twin birth was examined in a population-based nested case – control study of nearly 4800 Swedish women with breast cancer and 47000 age-matched control subjects. All were aged less than 50 years and parous. After adjustment for age at first birth and parity, a 29% reduction in breast cancer risk was observed in mothers of twins relative to those who were not (odds ratio = 0.71, 95% confidence interval 0.55–0.91). These results provide evidence that women who bear twins are at reduced risk of breast cancer, one explanation for which may be their unusual levels of hormonal exposure.

Keywords: breast cancer; parity; twinning

A central role for oestrogen in the aetiology of breast cancer is widely hypothesized, but opinions differ over the relative importance of total oestrogen, bioavailable oestradiol or oestrogen plus progesterone (Bernstein et al, 1993). Pregnancy, with its accompanying high levels of oestrogen and progesterone, is thought to have a dual effect, increasing breast cancer risk shortly after birth followed by a long-term protection (Leon et al, 1995). Characterizing these effects more precisely may help us understand better the role of oestrogen and other hormones. Women who conceive twins have substantially higher levels of oestrogen, progesterone, alpha-fetoprotein and other hormones during the twin pregnancy, because of the increased fetal-placental mass (Hsieh et al, 1992). Moreover, those who conceived dizygotic twins ‘naturally’ (as opposed to monzygotic twins or those following ovulation induction) may also have higher average levels of gonadotrophin, oestrogen and progesterone per menstrual cycle throughout life, although this is uncertain (Short, 1984). We have therefore compared breast cancer risk in women who delivered twins with that of women delivering single births only, in order to see whether they constitute a group whose childbearing and cancer experience may help to illuminate the role played by steroid hormones in the aetiology of the disease.

MATERIALS AND METHODS

The methods and quality of the data sources used in this large, population-based study have been reported in detail elsewhere (Leon et al, 1995). Briefly, the records of all live and stillbirths occurring in Sweden from 1961 to 1989 were linked by mothers’ national identity number, with information on every other birth (live or still) registered to each cohort member to create a cohort of all women giving birth in Sweden during this period. For each birth, gender, date of birth, age of mother, singleton/multiple birth status and live/stillborn status were obtained. This cohort of women was then linked to the Swedish Cancer Registry to identify breast cancers registered to the women following the birth of their first child. Information on date of diagnosis, age at diagnosis, method of diagnosis, tumour morphology and ICD-7 four-digit code was obtained for each case from the Swedish Cancer Registry. Cases identified solely from death certificates are not registered. To simplify analysis, a nested case–control data set was created.

In order for cases and controls to be selected, further linkages were made with the date of death registry, the emigration registry and the 1992 Swedish population registry. Cases were defined as all women born after 1939 who had been registered with a first primary breast cancer (ICD-7 code 170) in the period 1961–89, who had had at least one birth in the same period that preceded the diagnosis of the breast cancer and for whom there was no notification of emigration from Sweden before that date. Incidence density sampling (without replacement within each risk set) was used to select control subjects. For each case, ten control subjects were selected at random, matched on year of mother’s birth, from among women who, on the day of diagnosis of their matched case, had not died or emigrated from Sweden, had had at least one birth and had not been registered with breast cancer. Finally, as a precaution against selection bias owing to potential incompleteness of the emigration or mortality data, both cases and control subjects had to be listed in the Swedish National Population Register for 1992 if they had not been registered as having died or emigrated before 1992.

The analyses are restricted to women born in 1939 or later, since we believe reproductive history data to be virtually complete for all such women. At the end of follow-up (1989), the oldest women would have been 50 years of age. Twins were defined as those maternities resulting in two births with identical, or immediately consecutive, dates of birth.

The odds of breast cancer in women who had delivered twins relative to other parous women (odds ratio, OR) was estimated by maximum likelihood using conditional logistic regression in the
The women were matched on exact year of birth in all analyses.

**Table**  Odds ratios (95% CI) of breast cancer in women who delivered twins relative to women who delivered single births only

| Additional factors adjusted for | Number of cases | None | Age at first birth and parity |
|--------------------------------|-----------------|------|-------------------------------|
| All twin births                | 64              | 0.70 (0.54–0.90) | 0.71 (0.55–0.91) |
| Unlike-sex twins               | 17              | 0.72 (0.44–1.18) | 0.73 (0.44–1.19) |
| Like-sex twins                 | 47              | 0.69 (0.51–0.93) | 0.70 (0.52–0.94) |
| Twins as last birth            | 43              | 0.68 (0.50–0.92) | 0.67 (0.49–0.91) |
| Twins not as last birth        | 21              | 0.75 (0.48–1.17) | 0.81 (0.52–1.27) |

A protective effect was seen in one cohort study but not another (Wyshak et al, 1983; Albrectsen et al, 1995).

The largest of the case–control studies – the Cancer and Steroid Hormone (CASH) study – of nearly 4000 cases and frequency-matched control subjects aged 20–54 years (Jacobson et al, 1989) showed a protective effect of multiple births (OR 0.75, 95% CI 0.58–0.96). However, when examined according to birth order, the effect after adjustment was significant only when the multiple birth was the women’s last birth (OR 0.60, 95% CI 0.43–0.85), but not for those before the last (OR 1.11, 95% CI 0.79–1.57); ORs for these two groups differing significantly. Dietz et al (1995) compared 5880 parous cases and 8217 control subjects under age 75 years, and found a non-significantly reduced risk (OR 0.94, 95% CI 0.75–1.17) after adjustment, but this effect was closer to ours when considering only those aged < 55 years (OR 0.83, 95% CI 0.57–1.22, personal communication). Nasca et al’s (1992) report analysing pooled data from two studies totalling 1000 cases and an equal number of control subjects aged 20–54 years suggested a non-significantly increased risk (OR 1.10, 95% CI 0.67–1.81) after adjustment. Similarly, Hsieh et al’s (1994) study of 1535 cases and 5038 control subjects aged under 55 years showed a non-significant adjusted increase in risk (OR 1.29, 95% CI 0.92–1.82).

The results of both Nasca et al (1992) and Hsieh et al (1994) for their study subjects aged > 55 years were similar in size and direction of the risk observed to their results for those aged < 55 years, but even closer to the null. Albrectsen et al (1995) found a non-significantly reduced risk (OR 0.89, 95% CI 0.73–1.09) after adjustment in a very large cohort study of parous Norwegian women aged under 56 years at diagnosis. Wyshak et al’s (1983) smaller matched historical prospective study of incidence and mortality among 4000 mothers of dizygotic twins from the Connecticut twin register found a small non-significant increase in risk (relative risk 1.11, approximate 95% CI calculated from data in the paper 0.82–1.52). Wyshak et al’s (1983) study will have included substantial numbers of postmenopausal breast cancer cases, but it is not possible to stratify their results by age at diagnosis.

Studies in which the twin pregnancies were likely to have occurred before the introduction of ovulation induction for subfertility (Wyshak et al, 1983; Hsieh et al, 1994) might produce different results from those more likely to include twin pregnancies of mixed origins (Jacobson et al, 1989; Nasca et al, 1992; Dietz et al, 1995; Albrectsen et al, 1995; and our own). This is to some extent evident. However, excluding the 10–11% of cases and control subjects whose pregnancies might have arisen from ovulation induction in the CASH study (Jacobson et al, 1989) had little effect on their results, as was also the case in the study of Nasca et al (1992). We cannot directly evaluate this in our study.

On balance, taking account of study sizes and effects demonstrated, the evidence so far suggests that in women aged less than 55 years, for whom there are more data available than at older ages, twinning is protective against breast cancer. Above age 55 years, the results are closer to, and compatible with, the null. It is possible that a protective effect may be modified by age at diagnosis. This protection may be caused by the additional hormonal changes during (any type of) twin pregnancy, or a hormonal state of ‘dizygotic twin pronezza’ after menarche. The CASH investigators (Jacobson et al, 1989) invoked a role for alpha-fetoprotein combining with oestradiol to form an oestrogen receptor blocker to explain why the protective effect was restricted to last twin birth. In our study, the protective effect was apparent regardless of

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**RESULTS**

There were 4790 cases and 46751 controls available for analysis. Sixty-four of the cases and 895 of the control subjects had given birth to twins before the relevant date of diagnosis. The overall odds ratio for breast cancer in women who had delivered twins was 0.70 (Table). Additional adjustment for age at first birth and parity had very little effect on the estimate. Adjustment for time since last birth similarly had little effect (OR = 0.69, 95% CI 0.54–0.90). When restricting the analysis to twins of unlike sex (definitely dizygotic), or to twins which were the women’s most recent birth, the ORs remain largely unaffected, although the confidence intervals widen because of the smaller number of twin mothers included.

**DISCUSSION**

Our results provide evidence that women who deliver twins are at reduced risk of breast cancer relative to parous women who have not given birth to twins. The large data set used for the analysis comprised good quality information on breast cancer, birth history and some important confounding factors, although information about incomplete pregnancies (abortions, miscarriages) and other aspects of reproductive life and breast cancer risk were not available to us. The nature of the study design restricted our attention to women who were probably premenopausal when they developed breast cancer or were selected as control subjects. Our results change little with restriction to definitely dizygotic twin pregnancies, when examined according to whether the twins were the women’s most recent birth or not, or on adjustment for age at first birth and parity. Two other case–control studies examining this issue also found a protective effect, while two did not (Jacobson et al, 1989; Nasca et al, 1992; Hsieh et al, 1994; Dietz et al, 1995).

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whether the twin birth was the women’s last, but because the confidence intervals around the different estimates are wide, we cannot rule out a greater protective effect of last twin birth, as suggested also by the data of Albrektsen et al (1995). Increasing age at last full-term pregnancy has been positively associated with breast cancer risk (Kalache et al, 1993), and Hsieh et al (1994) suggested that the effect of the most recent twin pregnancy on risk varied with time since that pregnancy. In our study, however, the protective effect of twin birth was unaffected by adjustment for time since last birth. More detailed investigation of the effects of timing and type of twin birth on breast cancer risk by pooling results from the studies cited here might be valuable.

The hormonal profile in pregnancy or during menstrual life seems to us the most likely candidate, but other explanations, e.g. those involving alpha-fetoprotein or other genotype/phenotype characteristics of women who bear twins, might play a part (Wyshak, 1981; Murphy, 1995). Attention could now be paid to the ways in which mothers of (different types of) twins differ from other parous women, by comparing their menstrual, pregnancy and post-childbearing hormone levels, including progesterone. There is very little information on these levels outside pregnancy, and on whether pregnancy levels vary by type of twin. Currently, about half of all twin deliveries in England and Wales are ‘natural’ dizygotic conceptions, and a little more than a third are monozygotic (Murphy, 1995). Information about the exposure of mothers of twins to different levels of oestrogen and progesterone may provide further insight into the role played by these steroid hormones in breast cancer aetiology.

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