DOES UNDERSTANDING OCCUPATIONAL MALE BREAST CANCER HELP US UNDERSTAND FEMALE BREAST CANCER?

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Objectives Identifying work-related risks for female breast cancer is often challenged by confounding hormonal and reproductive factors. Examining risk in men may help us understand occupational breast cancer risk factors, but few studies have been able to do this due to the rarity of male breast cancer. We used a large cohort of 2+ million Ontario workers to determine if evidence of male breast cancer by occupation can inform our understanding of female breast cancer.

Methods Our study uses data from the Occupational Disease Surveillance System (ODSS), established through administrative data linkage, to follow 2,190,246 Ontario workers derived from WSIB lost time claims data (1983–2014). Breast cancer cases were identified in the Ontario Cancer Registry (OCR, 1964–2016). Cox-proportional hazard models were used to estimate age-adjusted hazard ratios (HR) and 95% confidence intervals (CI) with an internal reference group of all other workers in the cohort.

Results A total of 17, 865 and 492 breast cancer cases were identified in working women and men, respectively. By occupation, elevated rates were observed for management/administration, social sciences, teaching and related, and medicine and health. Specifically, elevated rates were observed for elementary and secondary school teachers (HRw=1.27, 95% CI 1.19–1.35; HRm=2.16, 95% CI=1.02–1.19 – 7.41) and other medicine/health workers (HRw=1.18, 95% CI=1.03–1.34; HRm=6.50, 95% CI=2.69–15.7).

Conclusion The ODSS enabled the analysis of a large cohort of working women and women with breast cancer. Findings show that at-risk groups were similar among both sexes, demonstrating the importance of occupation for breast cancer risk, although the HRs were much higher for men. Further research is needed in potential job-related factors such as sedentary behaviour, stress, shift work, and for some occupations, radiation exposure.

OCCUPATIONAL SOLAR EXPOSURE AND RISK OF SUBTYPES OF BREAST CANCER IN DANISH WOMEN

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Introduction It has been suggested that exposure to UV radiation from the sun (UVR) may increase the blood level of vitamin D and, in turn, decrease the risk of breast cancer.

Objectives We explored the associations between outdoor occupational solar radiation and subtypes of female breast cancer.

Methods Totally 38,375 female employees under the age 70 years were identified with first primary breast cancer from the Danish Cancer Registry. Five age matched employed controls, were, based on the incidence density principle, randomly chosen. The Danish Supplementary Pension Fund Register was used to retrieve full employment history. A job exposure matrix was used to assess individual occupational UVR exposure. Conditional logistic regression with adjustment for reproductive factors and SES was used to estimate odds ratios (ORs).

Results Longer duration of UVR exposure (≥20 years: OR=0.8, 95% CI: 0.75–0.92) and highest cumulative exposure (OR=0.9, 95% CI: 0.83–0.95) were inversely associated with the risk of breast cancer after age 50 years. Further, the reduced risk pattern for duration of exposure was most pronounced for estrogen receptor negative tumors (≥20 years: OR=0.8, 95% CI: 0.57–0.98).

Conclusion Our study of outdoor workers shows a modest decreased breast cancer risk.