CHOLANGIOCARCINOMA AMONG WORKERS IN THE PRINTING INDUSTRY: USING THE NORDIC OCCUPATIONAL CANCER DATABASE TO ELICIT A CLUSTER REPORT FROM JAPAN

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Objectives A cluster of 11 cases of cholangiocarcinoma (CC) was recently observed in a small Japanese printing firm. To explore whether the identified cluster is indicative for an elevated risk of CC among workers in the printing industry at large we explored the risk of liver cancer, gall bladder cancer and CC among individuals employed in the printing industry in four Nordic countries (Finland, Iceland, Norway, and Sweden) over a period of 45 years. We used data from the Nordic Occupational Cancer (NOCCA) cohort.

Methods The cohort was set-up by linking occupational information from censuses to national cancer registry data utilising personal identity codes in use in all Nordic countries. We calculated standardised incidence ratios (SIRs) for men and women working in the printing industry, stratified by occupational category (typographers, printers, lithographers, bookbinders).

Results Among men we observed elevated SIRs for cancer of the liver (1.35, 95% CI: 1.14–1.60; 142 cases), specifically intrahepatic CC (2.34, 95% CI: 1.45–3.57; 21 cases). SIRs for liver cancer were especially elevated among printers and lithographers, and SIRs for intrahepatic CC among typographers and printers. SIRs for cancer of the gall bladder or extrahepatic CC were not elevated. SIRs for women followed a similar pattern, but the number of cases was low.

Conclusions The NOCCA cohort has proven useful for an instant investigation following-up a report of a cancer cluster. Our study supports the notion that the finding of excess CC risk among workers in a small Japanese printing firm possibly extends beyond that specific firm and country. Further studies should focus on the specific exposures that occur in the printing industry.

Session: 11. Neurological outcomes

A LONGITUDINAL STUDY OF NEUROPSYCHOLOGICAL FUNCTION IN YOUNG MALE DIVERS


Background and Objective Exposure to compressed-air diving may affect the nervous system. The aim of the present study was to prospectively assess possible nervous system effects from diving. A further aim was to study the effect of age on neuropsychological function in healthy young men.

Methods We obtained baseline observations of 50 young men while they were trainees at a professional diving school and retested them after six (N = 43) and twelve (N = 37) years. Average age at the first test examination was 25 years. The subjects underwent an interview focusing on education, lifestyle habits, accidents and illnesses, and they answered a neuropsychiatric questionnaire. Number of dives, years of diving and being a professional diver or not was recorded. They were tested with a comprehensive neuropsychological test battery comprising tests for problem solving, attention/working memory, speed of information processing, motor skills and reaction times.

Results At the end of the follow-up, 16 divers reported to be professional divers (mostly working part-time as diver). Mean number of cumulated dives was 1250 among the professional divers and 400 among the non-professional divers. Diving exposure was not found to be associated with impaired neuropsychological test results during the 12 year follow-up. There was a tendency to an increase in number of self-reported neuropsychiatric symptoms among the oldest divers, but diving activity was not related to an increase in number of symptoms. This group of young men tested three times, had on average similar, and for several tests, almost identical results during this 12 year follow-up.

Conclusion Diving exposure did not seem to be associated with impaired neuropsychological test results in this 12-year longitudinal study.

Session: 12. Accidents and occupational health

Abstracts